Yard-Manual owner's manual

- ASSEMBLY
- OPERATION
- MAINTENANCE
- PARTS LIST

Model No. 14995-0

18 H.P.
TWIN CYLINDER
HYDROSTATIC
TRACTOR



Important:

Read Safety Rules and Instructions Carefully

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LIMITED WARRANTY

For one year from the date of original retail purchase, YARD-MAN COMPANY will either repair or replace, at its option, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. Transportation charges under this warranty must be paid by the purchaser unless return is requested by YARD-MAN COMPANY.

This warranty will not apply to any part which has become inoperative due to misuse, excessive use, accident, neglect, improper maintenance, alterations, or unless the unit has been operated and maintained in accordance with the instructions furnished. This warranty does not apply to the engine, motor, battery, battery charger or component parts thereof. Please refer to the applicable manufacturer's warranty on these items.

This warranty will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, please write to the Customer Service Department of YARD-MAN.

The return of a complete unit will not be accepted by the factory unless prior written permission has been extended by YARD-MAN.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

WARNING TO PURCHASERS OF INTERNAL COMBUSTION ENGINE EQUIPPED MACHINERY OR DEVICES IN THE STATE OF CALIFORNIA

The equipment which you have just purchased does not have a spark arrester. If this equipment is used on any forest covered land, brush covered land, or grass covered unimproved land in the State of California, before using on such land, the California law requires that a spark arrester be provided. In addition, spark arrester is required by law to be in effective working order. The spark arrester must be attached to the exhaust system and comply with Section 4442 of the California Public Resources Code.



It is suggested that this manual be read in its entirety before attempting to assemble or operate. Keep this manual in a safe place for future reference and for ordering replacement parts.

This unit is shipped WITHOUT GASOLINE or OIL. After assembly, see operating section of this manual for proper fuel and amount.

This unit is a precision piece of power equipment, not a plaything. Therefore exercise extreme caution at all times.

SAFE OPERATION PRACTICES FOR RIDING VEHICLES

- Know the controls and how to stop quickly— READ THE OWNER'S MANUAL,
- Do not allow children to operate vehicle. Do not allow adults to operate it without proper instruction. Only persons well acquainted with these rules of safe operation should be allowed to use your mower.
- Do not carry passengers
- 4. Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower. Although the area of operation should be completely cleared of foreign objects, a small object may have been overlooked and could be accidently thrown by the mower in any direction.
- Clear work area of objects which might be picked up and thrown by the mower in any direction.
- Disengage all attachment clutches and shift into neutral before attempting to start engine.
- Disengage power to attachment(s) and stop engine before leaving operating position.
- 8. Disengage power to attachment(s) and stop engine before making any repairs or adjustments. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- 9. Before attempting to unclog the mower or discharge chute, stop the engine and be sure the blade(s) have stopped completely. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- 10. Disengage power to attachment(s) when transporting or not in use.
- 11. Take all possible precautions when leaving vehicle unattended such as disengaging power-take-off, lowering attachments, shifting into neutral, setting parking brake, stopping engine and removing key.
- 12. Do not stop or start suddenly when going uphill or downhill. Mow up and down face of steep slopes; never across the face.
- Reduce speed on slopes and in sharp turns to prevent tipping or loss of control. Exercise extreme caution when changing direction on slopes.
- Stay alert for holes in terrain and other hidden hazards.
- 15. Use care when pulling loads or using heavy equipment.
 - A. Use only approved drawbar hitch points. B. Limit loads to those you can safely control.
 - C. Do not turn sharply. Use care when back- 3 ing.

- D. Use counterweight(s) or wheel weights when suggested in owner's manual.
- 16. Watch out for traffic when crossing or near roadways.
- 17. When using any attachments, never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- 18. Handle gasoline with care. It is highly flammable.
 - Use approved gasoline container.
 - B. Never remove cap or add gasoline to a running or hot engine or fill fuel tank indoors. Wipe up spilled gasoline.
 - C. Open doors if engine is run in garage. Exhaust fumes are dangerous. Do not run engine indoors.
- 19. Keep the vehicle and attachments in good operating condition, and keep safety devices in place. Use guards as instructed in owner's manual.
- 20. Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- 21. Never store the equipment with gasoline in the tank inside a building where fumes may reach an open flame or spark. Allow engine to cool before storing in any enclosure.
- 22. To reduce fire hazard, keep engine free of grass, leaves or excessive grease.
- 23. The vehicle and attachments should be stopped and inspected for damage after striking a foreign object. The damage should be repaired before restarting and operating the equipment.
- 24. Do not change the engine governor settings or overspeed the engine.
- 25. When using the vehicle with mower, proceed as follows:
 - Mow only in daylight or in good artificial. light.
 - (2) Never make a cutting height adjustment while engine is running if operator must dismount to do so.
 - (3) Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher.
 - (4) Check blade mounting bolts for proper tightness at frequent intervals.
- 26. Check grass catcher bags frequently for wear or deterioration. For safety protection, replace only with new bag meeting original equipment specifications.
- 27. Look behind to make sure the area is clear before placing the transmission in reverse and backing up.

GRASS CATCHER Model No. 19015-0 is available as optional equipment.



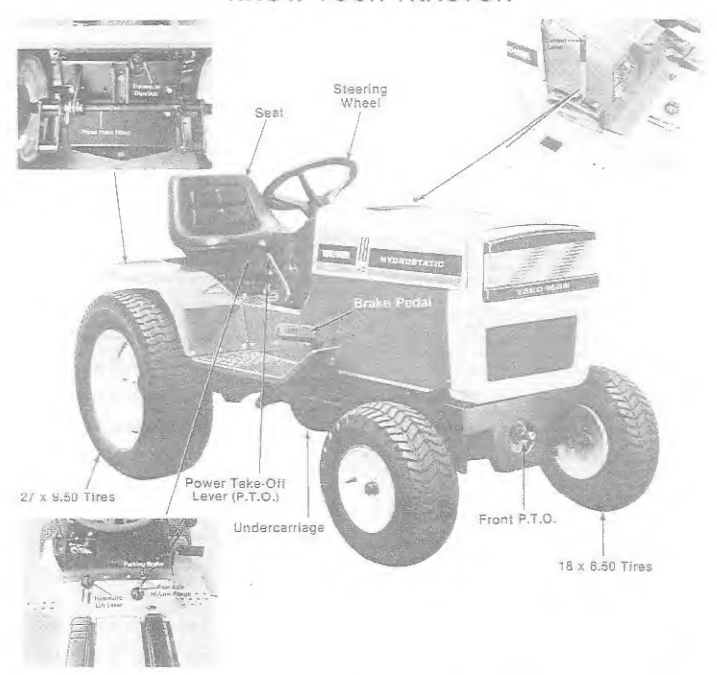
The mower should not be operated without the entire grass catcher or chute deflector in place.



Under normal usage bag material is subject to wear, and should be checked periodically. Se sure any replacement bag complies with the mower manufacturer's recommendations.

For replacement bags, use only factory authorized replacement bag No: 764-0121.

KNOW YOUR TRACTOR



ASSEMBLY

The garden tractor is packed and shipped in one container. It is fully assembled except for the three point hitch, battery, seat and steering wheel.

Reference to Left or Right side of machine is from the operator's position in the seat facing forward.

BATTERY INFORMATION



- A. Battery acid must be handled with great care as it will blister the skin and damage clothing. It is advisable to wear goggles, rubber gloves, and a protective apron when working with it.
- B. If for any reason acid should be spattered in the eyes, wash it out immediately with clean cold water. Seek medical aid if discomfort continues.
- C. If acid gets on clothes, dilute it with clean water first, then neutralize with dilute ammonia water or a water solution of baking soda.
- D. Since battery acid is corrosive to metals, do not pour into any sink or drain. Rinse empty electrolyte containers and mutitate before discarding.



BATTERIES CONTAIN SULFURIC ACID AND MAY CONTAIN EXPLO-SIVE GASES (when electrolyte has been added)

- A. Keep sparks, flame, cigarettes away.
- Hydrogen gas is generated during charging and discharging.
- Ventilate when charging or using in enclosed space.
- D. When using a charger—to avoid sparks, NEVER connect or disconnect charger clips to battery while charger is turned on.
- E. Always shield eyes and protect skin and clothing when working near batteries.

ACTIVATING THE BATTERY



If your battery is activated (electrolyte in the battery) and installed in the unit, go directly to step 9.

- Place the battery to be filled on a workbench.
 Never activate a battery in the unit.
- 2. Remove the fill caps from all cells.
- Fill each cell carefully using 1.265 specific gravity electrolyte. Fill each cell to the top of the separators. Do not overfill.
- Let the battery sit for 20 minutes to allow the chemical reaction to take place.
- Charge the battery at a MAXIMUM RATE OF 5
 AMPS, until the specific gravity reads 1.265,
 Use a hydrometer to check the specific gravity.



An excessive rate of charge will damage the battery.

- Check the level of electrolyte. Adjust level to bottom of split ring If necessary with electrolyte.
- 7. Replace fill caps.
- Once the battery has been activated, never add anything except distilled water or a good grade of drinking water.
- If your battery has been installed in your unit at the factory:
 - A. Use a hydrometer to check the specific gravity. The specific gravity should be 1.265 at 80° F.
 - B. If it is less, remove the fill caps and use a battery charger to bring the specific gravity up to 1.265. NEVER CHARGE AT MORE THAN 5 AMPS.
 - C. Replace the fill caps.
 - D. The positive cable has been attached to the positive terminal of the battery at the factory. You only have to attach the negative cable (grounded) to the negative (Neg, N or –) terminal of the battery with a hex head bolt, lock washer and nut.

MAINTENANCE OF BATTERY

- Check electrolyte level periodically (at least every two weeks). Keep the level to the split rings. Use only distilled water or a good quality drinking water. Never add acid or any other chemicals to the battery after initial activation.
- The battery should be checked with a hydrometer after every 25 hours of operation.
 If the specific gravity is less than 1.225, the battery should be recharged. Maximum charge rate 5 AMPS.

- Coat the terminals and exposed wire with a thin coat of grease or petroleum jelly for longer service and protection against corrosion.
- The battery should be kept clean. Any deposits of acid should be neutralized with soda and water. Be careful not to get this solution in the cells.
- Avoid tipping the battery. Even a "sealed" battery will leak electrolyte when tipped.

STORAGE OF THE BATTERY

- 1. Store the battery in the unit.
- Keep the exterior of the battery clean, especially the top. A dirty battery will discharge itself.
- Check the battery with a hydrometer. The battery must be stored with a full charge. A discharged battery will freeze.

Freezing Point
-71° F.
-62° F.
-16° F.
5° F.
16° F.



All batteries discharge during storage.

 Recharge battery whenever the specific gravity is less than 1.225, before returning to service or every two months, whichever comes first.

COMMON CAUSES FOR BATTERY FAILURE

- 1. Overcharging
- Undercharging
- 3. Lack of water
- Loose hold downs and/or corroded connections.
- 5. Excessive loads
- Battery electrolyte substitutes
- 7. Freezing of electrolyte



These failures do not constitute warranty.

BATTERY REMOVAL OR INSTALLATION



When removing the battery, follow this order of disassembly to prevent your wrench from shorting against the frame.

- 1. Remove the Negative cable.
- 2. Remove the Positive cable.

To install a battery:

- 1. Attach the Positive cable.
- 2. Attach the Negative cable.

JUMP STARTING

- Attach the first jumper cable from the Positive terminal of the good battery to the Positive terminal of the dead battery.
- Attach the second jumper cable from the Negative terminal of the good battery to the FRAME OF THE UNIT WITH THE DEAD BAT-TERY.



Failure to use this starting procedure could cause sparking, and the gases in either battery could explode.

INSTALLING THE BATTERY



The positive battery terminal is marked Pos. (+). The negative battery terminal is marked Neg. (-).

- Insert one of the hold down rods in the battery box. See figure 1.
- Place the battery in the battery case with the negative (-) terminal to the front.
- Place the hold down over the battery and rear hold down rod. Start the wing nut.
- Attach the front hold down rod through the hold down. Secure with the other wing nut. Tighten both wing nuts finger tight.
- Attach the positive battery cable (which has two red wires) to the positive battery terminal. See figure 1.
- Attach the negative battery cable (grounded, two green wires) to the negative battery terminal. See figure 1.

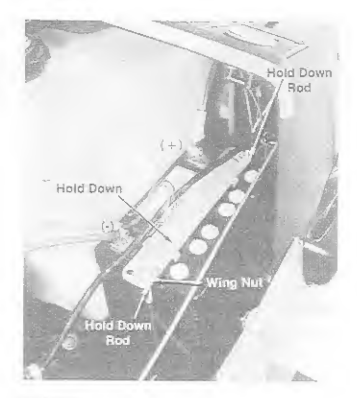


FIGURE 1.

ATTACHING THE STEERING WHEEL

Place the wave washer over the steering shaft.
 See figure 2.

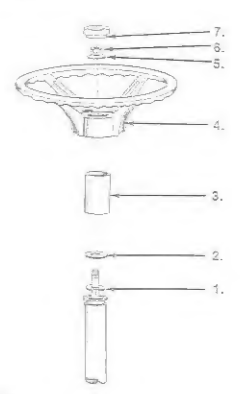


FIGURE 2.

Place the stotted flat washer over the steering shaft.

- Place the steering tube outer over the steering shaft.
- Place the steering wheel over the steering shaft while lining up the flats on the steering shaft.
- Place the Bellaville washer (crown side up) over the steering shaft.
- Tighten the hex center lock nut.
- 7. Press or tap the steering wheel cap in place.

ADJUSTMENT OF UNDERCARRIAGE

When using any of the rear mounted attachments such as the rotary tiller or moldboard plow, the undercarriage must be locked in the raised position. See the adjustment section of this manual for instructions.

ASSEMBLING THE THREE POINT HITCH

The three point hitch is needed for the rotary tiller, disc, cultivator and moldboard plow. If you are using the mowing deck, show thrower or show blade, it is not necessary to install the three point hitch.

 Haise the lift shaft assembly until the hole in it lines up with the slot in the push bar assembly. See figure 3.

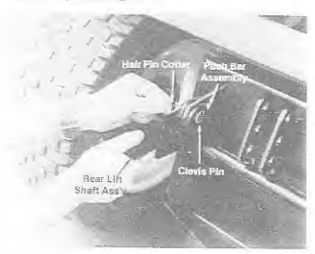


FIGURE S.

- Secure with clevis pin and nalrpin cotter provided in the screw pack.
- Assemble the two draft bars to the link clevis pins in the frame of the tractor with two hairpin cotters.



Refer to figure 4 to determine right and left hand draft bars.



FIGURE 4.

 Thread the ferrule onto the clev's screw until approximately a half inch of thread is showing above the ferrule. See figure 5.

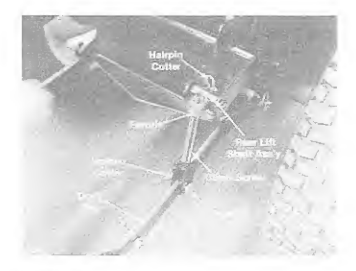


FIGURE 5.

- Attach the ferrules to the rear lift shaft assembly and secure with two nairpin cotters.
- Attach the lower end of the clevis screw to the draft bars with the two clevis pins and hairpin cotters.
- Screw the two halves of the center turnbuckle together. Attach either end to any hole in the hitch bracket mounted in the center of the rear frame of the tractor with a clevis pin and hairpin cotter. See figure 6.

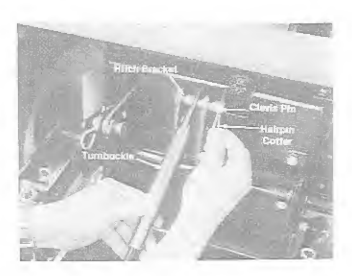


FIGURE 6.

- Screw one hex nut all the way on to each of the hook bolts. See figure 7.
- Place a lock washer next to the hex nut and insert the mook bolt through the inside of the draft bars. Secure with a second nut. Do not tighten.

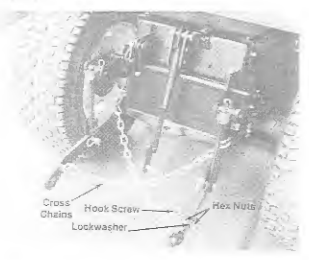


FIGURE 7.

 Faster the chains to the nooks welcood on the draft bars. Cross the chains over and attach to the opposite hook bolts.



Pull the chains to make them as tight as possible.

 Tighten the outside nuts on the book bolts until there is approximately one Inch of play in the center of the chains.

SEAT ASSEMBLY

Install the tractor seat in one of the four positions. To change positions, tip the seat all the way forward and lift it out of the slots on each side. See figure 8.

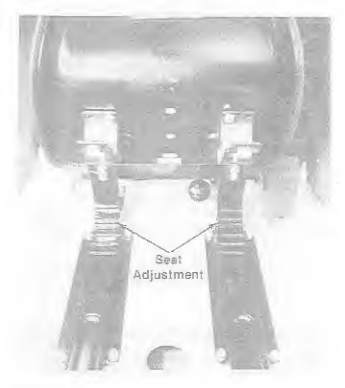


FIGURE 8.
OIL AND GASOLINE (See figure 9)

The crankcase capacity of the twin cylinder engine is 3 pints.



CAUTION

DO NOT OVERFILL. CHECK OIL LEVEL REGULARLY, BE SURE OIL LEVEL IS MAINTAINED. CHANGE OIL AFTER FIRST 5 HOURS OF OPERATION, Thereafter change oil after every 25 hours of operation.

Use any high quality detergent oil having a classification which includes "MS," "SC," "SD," or "SE." The use of detergent oil is recommended.

SUMMER (Above 40° F.) Use SAE 30, if not available use SAE 10W-30 or SAE 10W-40,

WINTER (Under 40° F.) Use SAE 5W-20 or SAE 5W-30, if not available use SAE 20W or SAE 10W-30

Use regular gasoline, however, the use of lead free or low lead gasolines will result in reduced combustion deposits and normally will improve engine life.



Open the fuel tank shut-off valve that is located on the cottom of the fuel tank.

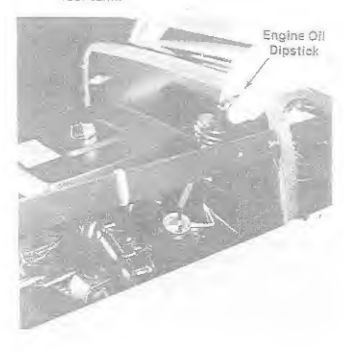


FIGURE 9.

HYDROSTATIC TRANSMISSION

The oil level for the hydrostatic transmission, transaxle and hydraulic lift system can be checked at one location. See figure 10.



FIGURE 10.

Before checking the oil level clean the area around the dipstick hole to prevent the entry of dirt. Unscrew the dipstick and remove. The oil level should be at the "FULL" mark.



Check oil level when the hydrostatic oil is cotd.

Check the all level every 8 hours of operation. Change oil and filter after every 200 hours of operation or once a year,

The hydrostatic transmission off is SAE 20 motor oil with a SE rating. Use either detergent or nondetergent oil.

The filter is a Fram PH-16.

TIRE PRESSURE

FOR SHIPPING PURPOSES. THE TIRES ON YOUR UNIT MAY BE OVER-INFLATED. TIRE PRESSURE SHOULD BE REDUCED BEFORE UNIT IS PUT INTO OPERATION. PRESSURE SHOULD BE APPROXIMATELY 15 P.S.I. EQUAL TIRE PRESSURE SHOULD BE MAINTAINED ON ALL TIRES. MAXIMUM TIRE PRESSURE IS 30 P.S.I.



Installation of tire to rim:

- Lubricate fire beads and rim flanges.
- Do not exceed 30 P.S.I. when seating beads.
- Adjust to recommended pressure after beads are sealed.

OPERATION

CAUTION 1. KEEP ALL SHIELDS & GUARDS IN PLACE 2. BEFORE LEAVING OPERATOR'S POSITION: SHIFT CONTROLS INTO NEUTRAL SET PARKING BRAKE DISENGAGE ATTACHMENT DRIVE SHUT ENGINE OFF REMOVE IGNITION KEY 3. WAIT FOR ALL MOVEMENT TO STOP BEFORE SERVICING MACHINE 4. KEEP PEOPLE & PETS A SAFE DISTANCE AWAY FROM MACHINE

CAUTION DO NOT OPERATE MOWER UNLESS GUARD OR ENTIRE GRASS CATCHER IS IN ITS PROPER PLACE

Throttle Control

The throttle control is located on the right side of the dashboard and is used to regulate the engine speed. See figure 11. The engine should be operated from % to full throttle "FAST" when operating any equipment that uses the tractor engine as a source of power such as the cutting deck, show thrower or rotary tiller.

Choke Control

Pull the choke knob all the way out. Set throttle in the "FAST" position. A warm engine requires less choking. See figure 11.

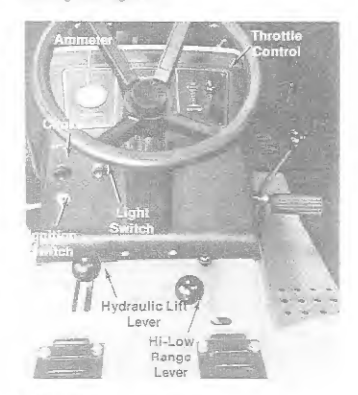


FIGURE 11.

Ignition Switch

The ignition switch is located on the left side of the dashboard. Turn the key to the "START" position to start the engine. When the engine is running feeve the key in the "ON" position. To stop, the engine turn the key to the "OFF" position. See figure 11.



Remove the key from the tractor when the tractor is not in use to prevent accidental starting.

Light Switch

The head lamps are operated by pulling out the light switch located on the dashboard. The head lamps will only operate when the engine is running. The voltage rises from 8V at 2400 RPM to 12V at 3600 RPM, so the brightness of the lamps changes with the engine speed. See figure 11.

Ammeter

The ammeter registers the rate of pattery charge or discharge. The ammeter should register on the plus (-) side when the engine is running fast. The engine alternator is unregulated and the output rises from 2 amperes at 2400 RPM to 3 amperes at 3600 RPM, and uses less than .2 of a horsepower. See figure 11.

High/Low Axle Range

Your tractor is equipped with a two speed rear axle for greater versatility. See figure 11. The LOW range is used when operating the rotary tiller, moldboard plow and should also be used when extra power is required.

HIGH range operation is for normal loads, grass cutting and normal use.

LOW Range (0-4 mph) HIGH Range (0-8 mph)

The Axle Range Lever must be in either the HIGH or LOW range position. The tractor will not move if it is in the center position.



When pushing the tractor by hand with the sagine shut off, piace the Axle Range Lever between the HIGH and LOW position. The hydrostatic pump will not rotate and the tractor will be easier to push.

Hydraulic Lift Lever

The hydraulic lift lever is used to raise or lower all of the tractor attachments. Move the lever forward to raise the attachment. Move the lever backwards to lower the attachment. See figure 11.

Located next to the hydraulic lift lever is the lift indicator that registers the approximate position of the attachments.

Power Take Off Operation (PTO)

There are two PTO locations. The front PTO operates the snow blower. The rear PTO operates the rotary mower and rotary tiller.

The PTO is operated by the PTO lever, located on the right side of the tractor. See figure 12. When the PTO lever is forward, the PTO is engaged.



The PTO lever must be in the "OFF" position to start the engine.

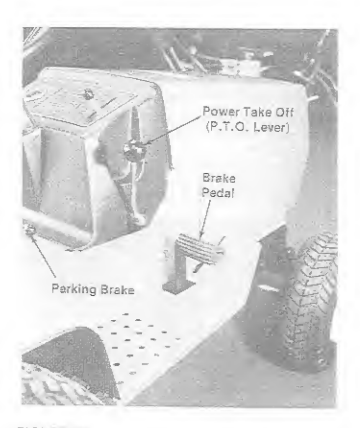


FIGURE 12.

Brake Pedal

The brake pedal is located on the right side of the tractor. Depressing the brake pedal operates the brake. It is used for emergency stopping only. When you depress the brake pedal, the control lever will return close to the "NEUTRAL" position. The control lever is used for normal stopping. See figure 12.



The brake pedal must be depressed to start the engine. Setting the parking brake will NOT activate the safety switch.

Parking Brake

To set the parking brake, depress the brake pedal and lift up the parking knob. Slowly release the brake pedal until It holds the parking brake knob in the up position. To release the parking brake, depress the brake pedal. See figure 12.

Control Lever (Hydrostatic)

The control lever is used to regulate the ground speed of the tractor. Moving the control lever to its extreme position makes the tractor travel faster. Moving the control lever forward (F) moves the tractor forward. Moving the control lever backwards (R) reverses the tractor. The control lever is used to regulate the ground speed of the tractor. See figure 13.

To increase rear wheel torque (pulling power), move the control lever towards the "NEUTRAL" position. The tractor responds similar to shifting to a lower gear with a gear type transmission.

The control lever is used for normal slowing down and stopping by moving the control lever towards "NEUTRAL" (N). It is especially useful when rotary tilling hard or rough ground. Additional braking may be obtained by moving the control lever gradually in the opposite direction of travel.

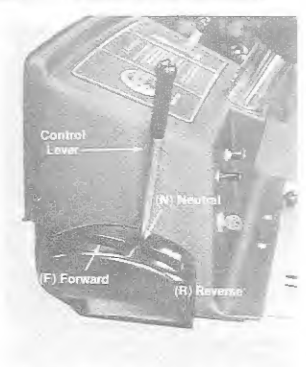


FIGURE 13.

Operating the Tractor (See figure 14)

- Place the PTO lever in the "OFF" position.
- Set the High/Low Range Lever in either the high or low range.

- 3. Depress the brake pedal and hold it down.
- 4. Pull out the choke.



A warm engine requires less choking.

- Set the throttle control in the "FAST" position.
- Turn the ignition key to the right to the "START" position until the engine is running.
- As the engine warms up, push in the choke slowly.
- Release the brake pedal and move the hydrostatic control lever into either the forward or reverse position.
- 9. The brake pedal is used for entergency stopping only. Normal stopping is done by using the control lever. When the brake pedal is depressed, the control lever will return close to the "NEUTRAL" position so the tractor brake will stop the tractor. However, the tractor may creep either forward or backward when the brake pedal is released.

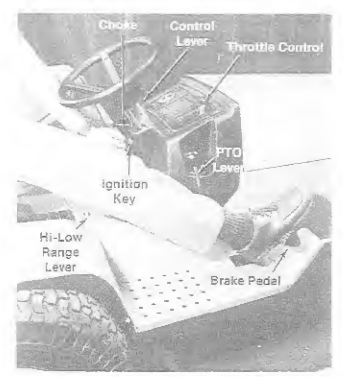


FIGURE 14.

ENGINE LUBRICATION

(See figures 15 and 16.)

The crankcase capacity of the twin cylinder engine is 3 pints.



DO NOT OVERFILL. CHECK OIL LEVEL REGULARLY, BE SURE OIL LEVEL IS MAINTAINED. CHANGE OIL AFTER FIRST 5 HOURS OF OPERATION. Thereafter change oil after every 25 hours of operation.

Use any high quality detergent oil having a classification which includes "MS." "SC. "SO" or "SE." The use of detergent oil is recommended.

SUMMER (Above 40° F.) Use SAE 30. If not available use SAE 10W-30 or SAE 10W-40.

WINTER (Under 40° F.) Use SAE 5W-20 or SAE 5W-30. If not available use SAE 20W or SAE 10W-30.



FIGURE 15.



FIGURE 16.

Oil Drain—Change oil after the first 5 hours of operation and every 25 hours thereafter. Remove 5:46 and drain oil while engine is warm.



After striking a foreign object, stop the engine. Remove wire from spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower.

LUBRICATION CHART

Hydrostatic Pump—Check the oil level after every 8 hours of operation. Change oil and filter after every 200 nours of operation or once a year. Use SAE 20 motor oil with a "SE" rating. Check oil tevel when the hydrostatic oil is cold.

Steering Gears—Wipe off old grease and diri. After every 25 hours of operation, place an automotive multi-purpose grease in the teeth of the segment and pinion gears.













King Pins—(One on each side of the tractor.) Lubricate with a grease gun after every 25 hours of operation. Use automotive multi-purpose grease.

PTO Engagement Lever—Lubricate with a grease gun after every 25 hours of operation. Use an automotive multi-purpose grease.



Brake Pedal—(Locatéd on the brake pedal shaft) Lubricate with a grease gun after every 25 hours of operation. Use automotive multi-purpose grease.

MAINTENANCE

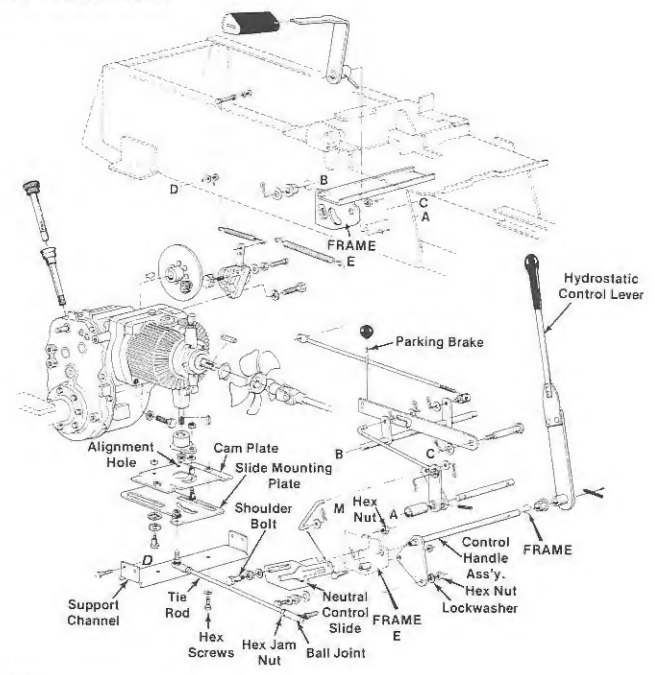


FIGURE 17.

Neutral Adjustment for the Hydrostatic Control Lever (See figure 17)

If the hydrostatic control lever does not return to the neutral notch on the hydrostatic control lever guide when the brake pedal is depressed (see figure 13), make the following adjustment:

- Loosen the shoulder bolt and nut on the neutral control slide.
- Depress the brake pedal and set the parking brake.

- Move the hydrostatic control lever into the neutral notch.
- Tighten the shoulder bolt and nut on the neutral control side.



If the tractor creeps while the hydrostatic control lever is in "NEU-TRAL", the controls at the hydrostatic transmission must be adjusted.

Hydrostatic Transmission Control Adjustment

- Block the rear of the tractor up so both rear wheels are off the ground.
- Remove the ball joint hex nut and lock washer from the control handle assembly. See figure 17.
- Loosen the nex jam nut on the tie roo at the front ball joint.
- Loosen (do not remove) the two hex screws holding the support channel to the cam plate.
- Move the slide mounting place forward or backward until the alignment hote in the slide mounting plate and cam plate line up.



NOTE

Use a 5/16" bolt or rod through the alignment holes in the cam plate and slide mounting plate.

- Start the engine and run at idle.
- Rotate the cam plate until rear wheels have stopped moving completely.
- Tighten the two hex screws in the support channel.
- 9. Shut off the engine.
- 10. Set the parking brake.
- Adjust the ball joint on the tie rod until it lines up exactly with the hote in the control handle assembly. Secure with the lock washer and hex nut.
- Tighten the hex jam nut on the tie rod at the ball joint.
- Remove 5/16" bolt on rod from alignment hole in cam plate.

FUEL SHUT-OFF VALVE AND FILTER (See figure 18.)

The valve and filter is located on the bottom of the gasoline tank. Turn the valve knob in to shut off the fuel flow. Turn the valve knob out to operate the tractor.

The entire valve can be pulled out to clean the filter. When reassembling, place the grommet into the gasoline tank first. Then push the valve all the way in.



Only use factory approved parts if repairs are needed on the gasoline tank, grommet valve or gasoline line.

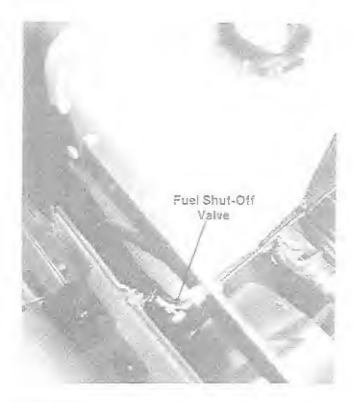


FIGURE 18.

REAR WHEEL TRACK ADJUSTMENT

The rear wheels may be adjusted wider for more stability by reversing the wheels and rims on the hubs.

With the rear wheels in the narrow position, their outside is even with the outside of the front wheels. With the rear wheels in the wide position, their inside is even with the inside of the front wheels.

Use this chart to determine the rear wheel setting.

ATTACHMENT	MODEL NO.	WHEEL	
50" Mowing Deck	19993-0	N	
12" Moldboard Plow	19920-0	W/N	
Tandem Disc Harrow	19921-0	N	
Spring Tooth Cult.	19922-0	N	
54" Snow Blade	19985-0	N	
48" Snow Thrower	19955-0	N.	
40" Rotary Tiller	19981-0	N	

N-Narrow W-Wide

Rear Wheel Chains 19965-0 75 pound (each) Wheel Weights 19977-0

Wheel Alignment

The front wheels should toe-in approximately 1/8".

Measure the distances A and B on the front wheels. See figure 19.



Dimension E should be approximately 1/S inch less than dimension A.

To adjust the toe-in, loosen the hex jam nut remove the elastic lock nut and lift the tie rod end out of the hole in the steering arm. Screw the tre rod end in or out as necessary. See figure 20.

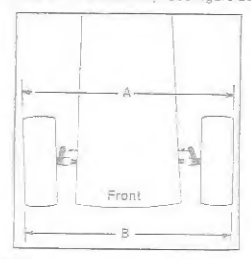


FIGURE 19.

Reassemble the tile rod and after the correct alignment is made.

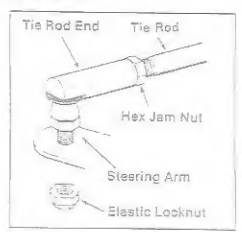


FIGURE 20. Oil Filter

A full flow replaceable of filter, located in the oil lines under the left side of the frame, should be replaced initially after twenty hours of operation. Thereafter, replace every 100 hours for commercial or industrial applications and yearly for normal usage, it can be removed by turning it counterclockwise by hand. Use Fram filter number PH-16; order part number 727-0162. See figure 21.



FIGURE 21.

AIR CLEANER

Clean and re-oil foam pre-cleaner at 3 month intervals or every 25 hours, whichever occurs first. See figure 22.



FIGURE 22.

- Remove wing put and cover.
- 2 Remove foam pre-cleaner element by stiding It up off of the paper cartriage.
- A—Wash foam in liquid detergent and water.
 - B-Squeeze dry.
 - G—Oil with one ounce engine oil. Squeeze to distribute oil evenly.

 Assemble to paper cartridge. Reassemble cover and wing nut. Screw wing nut down tight.

Yearly or every 100 hours, whichever occurs first, remove paper cartridge. Clean by tapping gently on flat surface, if very dirty, replace cartridge, or wash in liquid detergent and water. Rinse until water remains clear. Cartridge must be air dried thoroughly before using.



Service more often under austy conditions

Side Panels—The right and left side panels can be removed for maintenance or attaching accessories. To remove, turn the four screws in the corners a terror to the left and remove. See figure 23.

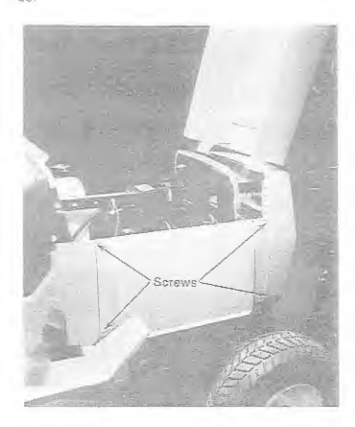


FIGURE 23.

Hydraulic Lift Valve Adjustment

The valve is located under the left side of the tractor frame under the hydraulic lift lever. See figure 24.

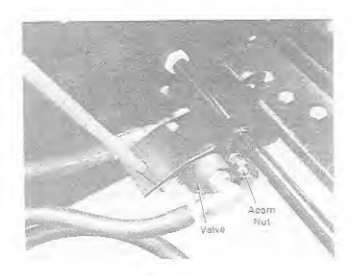


FIGURE 24.

The hydraulic lift valve is adjustable. Before making adjustments to the valve, be sure the engine is running at maximum speed of 3600 RPM. If the hydraulic lift will not raise your attachments, especially the heavier ones, you can increase the pressure The equipment being used should be attached to the tractor during the adjustment.

Remove the acorn nut and washer. See figure 25



FIGURE 25.

- Sack off the lock nut at least three complete turns.
- 3. Turn the screw one complete turn in.
- 4. Tighten the lock nut.

- 5. Réassemble acord nut and tighten.
- Tast the operation of the lift valve with the attagnment on the tractor and the tractor engine running at full throttle.
- 7 If necessary repeat the above steps

It a pressure gauge is used. Insert a "T" fitting between the charge pump on the hydrostatic transmission and the valve. Use a 1000 p.s.: pressure dauge.

- 1. Start the engine and run at full throttle.
- Greak engine speed with a technometer Engine should be running at 3500 to 3600 RPM
- Move the hydraulic lint lever all the way either direction and hold it until the reflet valve opens. The gauge should read 700 c.s.i.
- If necessary, adjust relief valve as described adove.

Brake Adjustment

The brake is located on the left side of the transaxie. The adjustment access hole is above the left fear axie mounting bracket. See figure 26.

To adjust.

- 1. Loosen the lock nut with a 19/16" wrench
- With a 7/16" socket and extension, tighten the center poll until the pads are pushed against brake disc.
- Back off the center bolt one half turn and tighten the lock nut.
- 4. Test the brake operation.

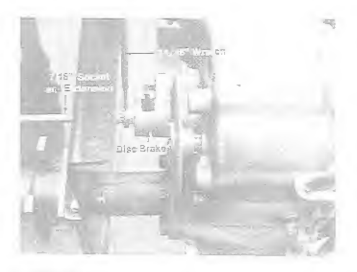


FIGURE 26.

Drive Shaft Removal

 Loosen the square nead set screw on the front universal joint. See figure 27

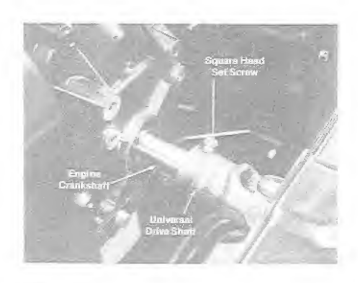


FIGURE 27.

- Slide the drive shaft assembly forward as far as it will go and the rear universal joint can be removed from the input shaft of the hydrostatic transmission. See figure 28.
- Remove the drive shaft assembly from the tractor.



There is a square key at the engine crankshaft and a hi-oro key at input shaft of transmission. Do not lose.

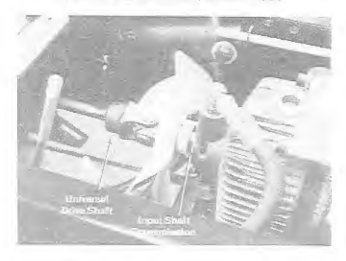


FIGURE 28.

Undercarriage Locks

The maximum cown position can be set on the undercarriage for the mowing deck. See figure 29. There are six positions. This adjustment should be used with the deck roller adjustment so the mowing deck is always butting parallel to the ground. To change the locks, remove the hairpin cotter, clevis bin and spacer and install in the desired hole. Both locks must be adjusted in the same position.

When setting the cutting height, lower the deck with the hydraulic lift until the undercarriage bottoms out against the locks.

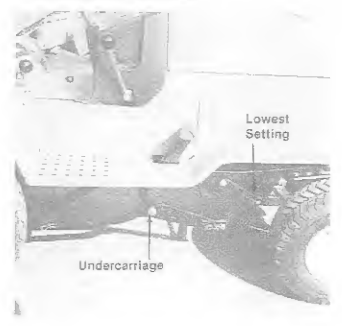


FIGURE 29.

The undercarriage locks are also used to hold the undercarriage in the completely raised position when using any of the rear mounted attachments or to prevent the undercarriage from moving up and down. See figure 30.



FIGURE 38.



If any adjustments are made to the engine while the engine is running ie.g. carburetors, disengage all clutones and plades. Keen clear of all moving parts, Be careful of heated surfaces and muffler.

CARBURETOR ADJUSTMENT

Turn needle valve clockwise until it just closes.



CAUTION

Valve may be damaged by turning it In too far.

Now open needle valve 112 turns counterclockwise. Close idle valve in same manner and open 172 turns. This initial adjustment will permit the engine to be started and warmed up prior to final adjustment. See figure 31.

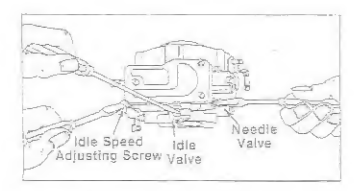


FIGURE 31.

PTO Adjustment

The PTO cable can be adjusted at either end. To adjust lossen the nut on the inside and tighten the nut on the outside to compensate for cable streton Adjust until the idler depresses the safety switch plunger within 1/8° of bottoming out in the switch when the PTO is in the "OPF" position See figures 32 and 34.

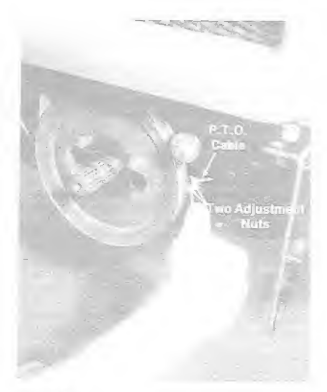


FIGURE 32.

PTO Belt Removal

Power Take Off (PTO) Bell Removal

 Take off the front PTO belt guard assembly by removing four hex screws. See floure 33.

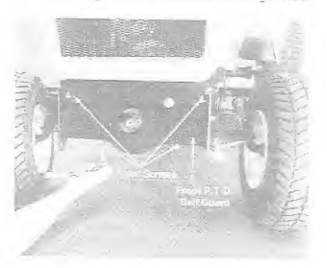


FIGURE 33.

- 2. Put the PTO lever in the "OFF" position.
- Loosen two screws on inner belt guard. See figure 34.



Photograph taken with grille removed for clarity

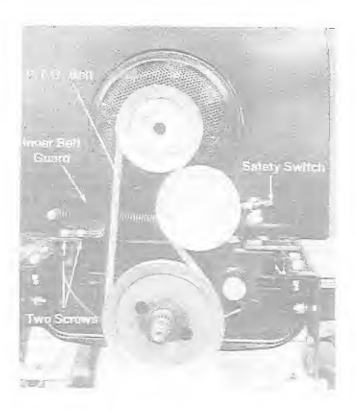


FIGURE 34.

- Remove V-belt and replace with the correct O.E.M. V-belt.
- 5. Reassemble.

TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY					
ingine will not rank	Battery installed incor- rectly	The battery must be installed with the negative, identified at the terminal post by (Neg, N or -), grounded. The positive (Pos, P or +) attaches to the large cable from the solenoid. The small red wire from the fuse holder or circuit breaker is also attached to the positive terminal.					
	Blow fuse or circuit breaker	Replace fuse with 7½ amp, fuse ¼ x 1¼ " Ig. Circuit breaker will reset itself when it cools off Fuses or circuit breakers seldom open or fail without a reason. The problem must be corrected Check for loose connections in the fuse holder. Replace fuse holder if necessary. A dead shor may be in the cranking or charging circuit where the insulation may have rubbed through an exposed the bare wire. Replace the wire or repair with electrican's tape if the wire strands have not been damaged. Note: Look for a wire pinched between body panels, burned by the exhaust pipe or muffler or rubbed against a moving part.					
	Battery is dead or weak	Use a hydrometer to check the condition of the battery. The Specific Gravity (s.g.) should be 1.265 at 80°F. (1.215 s.g. minimum needed for cranking engine). The reason for the battery failing must be determined. (1) Defective battery. Battery will not accept or hold a full charge. (2) Short circuit. Check for grounded wire. (3) Charging system not working, either engine alternator or trickle charger. Trickle Charger. Check with multimeter. Charger 725-0578—input 120 V A.C., no load output 13.5 V D.C., rated load current 1 amp: Charger 725-0507—input 120 V A.C., no load output 17.4 V D.C., rated load current 1/2 amp. Alternator (dual or single circuit) The charging system is an alternator located under the flywheel. It is unregulated and rated 3 amp. at 3600 r.p.m. A diode (rectifier) is located in the output lead just before the wire harness plug on the engine side.					
		Red Wire Diode Tube (Batt.) 7 AMP AC (Lamps) Black Wire Polorized Plug					
		The diode changes A.C. to D.C. to charge the battery. A bad diode can either fall to charge the battery or discharge the battery if the alternator is shorted as well as the diode. To test: (1) Disconnect charger lead from the battery (small red wire). (2) Connect 12 V small test lamp between the 3 amp. D.C. charge lead and the positive terminal of the battery. (3) With the engine off, the lamp should not light. If it does, the diode and possibly the alternator should be replaced. (4) Start the engine. The lamp should light. If it does not the alternator (stator) or lead wire is bad and should be replaced.					
	Mechanical failure. (Wires and switches)	The interlock system includes two mechanical activated switches which are wired in series in the circuit used to energize the starter solenoid. While testing the interlock system, you will make the mower temporarily unsafe by permitting the engine to be started with the blade and clutch engaged. WARNING: While testing, disengage the clutch, shut off the blade control, set the parking brake and place the gear shift lever in neutral. Attach a wire (minimum 18 gauge) to the positive terminal of the battery and touch the other end to the small terminal on the solenoid. If the engine does not crank: (1) There is a loose connection or poor ground. (2) The solenoid may be bad. The solenoid can be checked by using a heavy wire (#8 gauge minimum) and jumpling between the two large terminals. If the engine cranks, the solenoid is bad. (3) If the engine does not crank when you jump the solenoid, have the starter motor tested by an authorized engine dealer. If the engine does crank, the problem is with one of the safety switches, ignition switch or the wire between the fuse holder (or circuit breaker) and the small terminal on the solenoid. Note: Look for a poor connection at the switches or a defective switch. Replace if necessary.					
Engine cranks but will not		Check owner's guide for correct position for throttle control and choke (if separate control) for starting.					

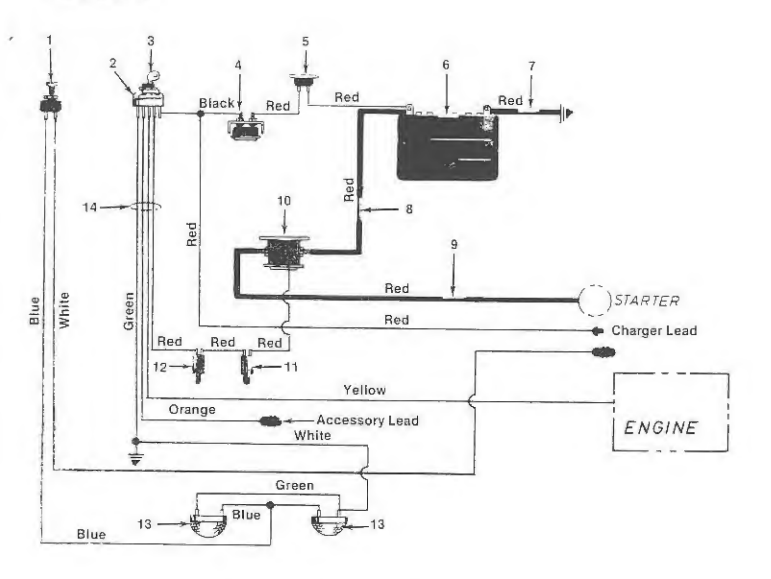
TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY
	No spark to spark plug	Spark plug lead disconnected. Connect lead. Hold spark plug lead away from engine block about 1/8". Crank engine. There should be a spark. If not, have engine repaired at authorized engine service dealer. Faulty spark plug. To test, remove spark plug. Attach spark plug lead to spark plug. Ground the spark plug body against the engine block. Crank the engine. The spark plug should fire at the electrode. Replace if it does not.
	No fuel to the carburetor	Gasoline tank empty. Fill. Fuel valve shut off. Open valve. Valve is located either at the bottom of the fuel tank or on the carburetor. Fuel line plugged. Remove and clean.
	Air filter dirty	If the air cleaner is dirty, the engine may not start. Clean or replace as recommended by the engine manufacturer.
Engine smokes	Engine loses crankcase vacuum	Dipstick not seated or broken. Replace defective part. Engine breather defective. Replace.
Excessive vibration	Bent or damaged blade spindle	Stop engine immediately. Check all pulleys, blade spindles, blade adpaters, keys and bolts for tightness and damage. Tighten or replace any damaged parts.
	Bent blade	Stop engine immediately. Replace damaged blade. Only use original equipment blades.
Mower will not discharge grass or leaves uncut strips	Engine speed low Transmission selection Blades short or dull	Throttle must be set between 3/4 and full throttle. Use lower transmission gear. The slower your ground speed, the better the quality of cut. Sharpen or replace blades (uncut strip problem only).

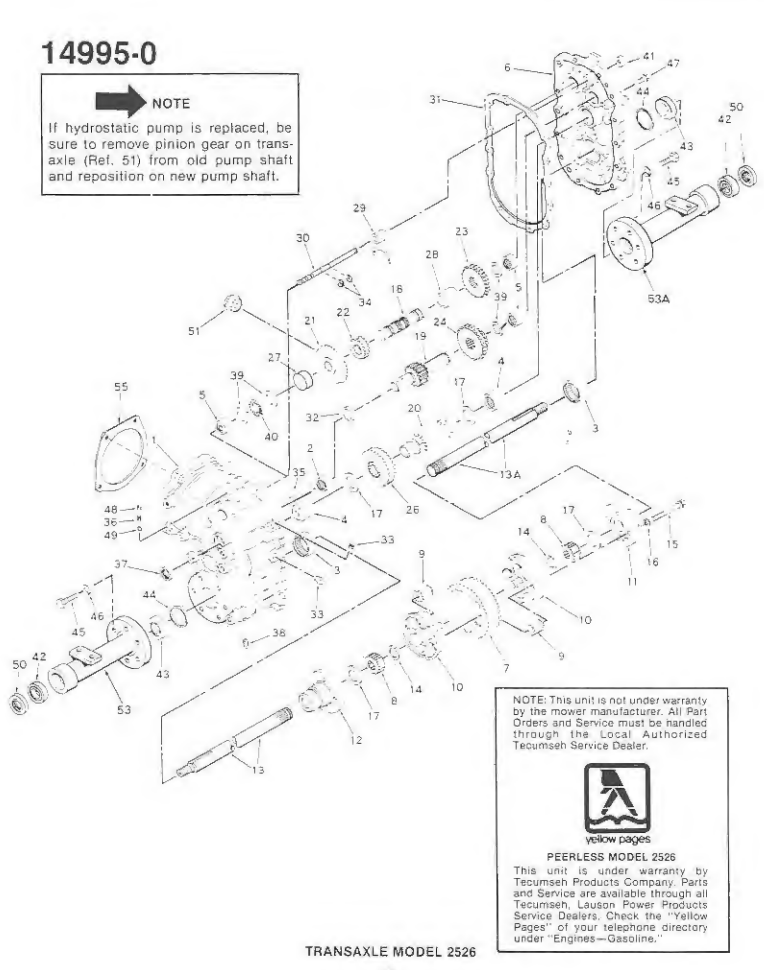
HYDROSTATIC TRANSMISSION TROUBLE SHOOTING

No output torque (power) in either	Recheck relief valve position, control linkage, input drive.
direction, cold start,	Oil level in reservoir low. Broken control shaft dowel pin. Transmission must be repaired or replaced.
Loss of output torque, continous load.	 Operating at conditions approaching hydraulic stall. The transmission fluid has exceeded 180°F. Internal leakage due to wear. Transmission should be repaired or replaced. Water in transmission fluid. Purge system of all fluid and replace with new transmission fluid. Replacement of the transmission is generally not necessary.
No output torque in one direction.	 One of the directional valves is stuck. Transmission should be repaired or replaced. Low oil level.
Riding mower cannot be pushed with engine off.	Relief valve control not set.
	 Relief valve travel not adjusted. Motor piston or rotor seized. Transmission must be repaired or replaced.
No neutral.	 Recheck linkage. Loose linkage creates an adjustment problem. Note: The hydraulic neutral band is very narrow. Deflection in the linkage may make it difficult to obtain neutral from both directions. It is recommended that neutral should be positive from forward drive.
Oil leakage at the control shaft	Spillage when fluid has been added to the reservoir.
seal.	 Spillage at the vent in the reservoir at operating temperatures due to cold level being too high or water in the fluid. Reduce fluid level or replace fluid in the event there is water in it (milky color). Loose oil reservoir or cover. Loose vent bolt. Damaged control shaft seal. Transmission should be repaired.
Noisy Operation.	 Operating at part throttle. Hydrostatic transmission is designed to operate with the engine running at full throttle. Water in transmission fluid. Replace transmission fluid. Air in transmission fluid. Bleed air from vent.
Output shaft rotates in the op- posite direction.	 The transmission body is 180° out of position. Transmission has to be removed and reassembled correctly.

14995-0



NEW PART	DESCRIPTION		REF. NO.
1	Light Switch	1 725-0202	1
	Ignition Switch	2 725-0267	2
	Ignition Key	3 725-0201	2
	Ammeter	4 725-0119	4
	Circuit Breaker (8 Amp)	5 725-0459	5
	Battery 12 Volt	6 725-0453	6
	Electric Wire 14" Lg.	7 725-0561	456789
	Electric Wire 13" Lg.	8 725-0558	8
	Electric Wire 32.5" Lg.	9 725-0562	9
	Solenoid	0 725-0530	10
	Safety Switch—Black (Without Brkt.)	1 725-0277	11
	Safety Switch—Black (With Brkt.)	2 725-0577	12
1	Head Lamp	3 725-0222	13
	Wiring Harness	4 725-0633	14



PARTS LIST FOR TRANSAXLE MODEL 2526

REF. NO.	PART NO.	DESCRIPTION	REF.	PART NO.	DESCRIPTION
1	PE-770060	Case Ass'y, Transaxle	27	PE-786055	Spacer
		(Incl. Nos. 2 thru 5)	28	PE-786056	Spacer
2	PE-780097	Bearing, Needle	29	PE-784195	Fork, Shift
3	PE-780098	Bearing, Needle	30	PE-784196	Hod, Shift
4	PE-780099	Bearing, Needle	31	PE-788047	Gasket, Case and Cover
5	PE-780100	Bearing, Needle	32	PE-780005	Spacer
6	PE-772065	Cover Ass'y., Transaxle	33	PE-792010	Plug, Pipe
		(Incl. Nos. 3, 4 & 5)	34	PE-792064	Ring, Snap
7	PE-778084	Gear, Ring	35	PE-786026	Pin, Dowel
8	PE-778085	Gear, Side	36	PE-792003	Spring
9	PE-778086	Gear, Pinion	37	PE-788008	Seal, Oil
10	PE-786054	Core, Body	38	PE-792019	Plug, Magnetic Drain
11	PE-774199	Carrier, Differential	39	PE-780045	Washer, Thrust
12	PE-774200	Carrier, Differential	40	PE-780012	Bearing, Thrust
13	PE-774390	Axle, Left Hand	41	PE-788034	Seal, Oil
13A	PE-774389	Axle, Right Hand	42	PE-780103	Bearing, Ball
14	PE-792062	Ring, Snap	43	PE-780104	Bearing, Thrust
15	PE-792063	Screw, Hex Hd. Mach.,	44	PE-788048	Seal, Square Cut
		3/8-16 x 3-3/8	45	PE-792065	Screw, Hex Hd. Mach,
16	PE-792011	Lockwasher, 3/8"			1/2-13 x 11/2
17	PE-780101	Washer, Thrust	46	PE-792066	Lockwasher, 1/2"
18	PE-776118	Shaft, Counter	47	PE-792067	Screw, Hex Hd, Thd.
19	PE-776122	Shaft, Brake			Forming, 5/16-18 x 1
20	PE-776120	Pinion, Output	48	PE-792068	Screw, Set, 1/4-20 x 1/2
21	PE-778087	Gear, Bevel (30 teeth)	49	PE-792004	Ball, Steel
22	PE-778088	Gear, Spur (16 teeth)	50	PE-788049	Seal, Oil
23	PE-778096	Gear, Spur (23 teeth)	51	PE-778093A	Pinion, Bevel
24	PE-778097	Gear, Cluster (20 and 27	53	PE-782061	Housing, Axle
		teeth)		PE-782060	Housing, Axle
26	PE-778098	Gear, Output (37 teeth)	55	PE-788050	Gasket

Note: This unit is not under warranty by the mower manufacturer. All Part Orders and Service must be handled through the Local Authorized Tecumseh Service Dealer.



PEERLESS MODEL 2526

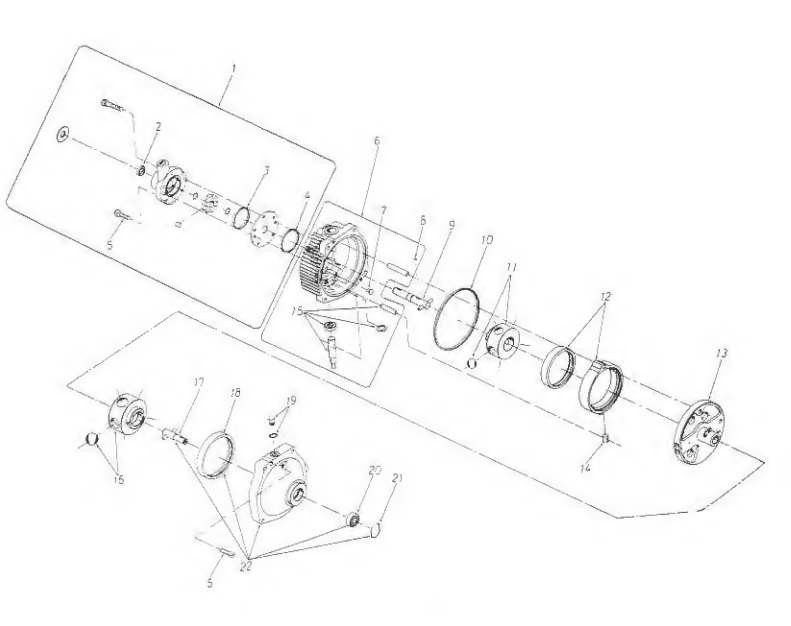
This unit is under warranty by Tecumseh Products Company. Paris and Service are available through all Tecumseh, Lauson Power Products Service Dealers. Check the "Yellow Pages" of your telephone directory under "Engines—Gasoline."

14995-0

MII HYDROSTATIC TRANSMISSION



If hydrostatic pump is replaced, be sure to remove pinion gear on transaxle (Ref. 51 on page 26) from old pump shaft and reposition on new pump shaft.



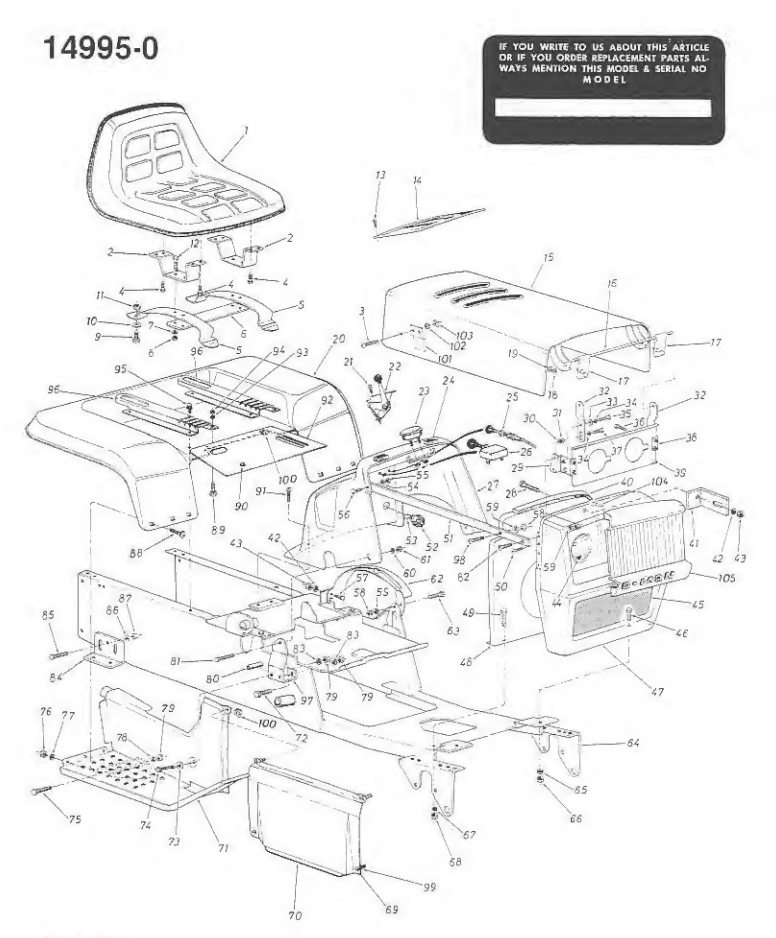
14995-0

PARTS LIST FOR MII HYDROSTATIC TRANSMISSION ET-001100-006 (717-0344)

REF. NO.	PART NO.	DESCRIPTION
1	ET-990045	Charge Pump Kit
1 2 3	ET-92999	Oil Seal
3	ET-008771-036	Square Cut Seal Ring .036
4	ET-008771-038	Square Cut Seal Ring .038
5	ET-095912-125	Soc. Hd. Cap Screw 5/16-18 x 1.25" Lg.
6	ET-990114	Cover Subassembly
7	ET-101597	Button
6789	ET-90880	Drive Pin
	ET-24129	Input Shaft Subassembly
	ET-008771-166	Square Cut Seal Ring .166
11	ET-101470	Pump Rotor—Ball
		Subassembly
12	ET-101904	Cam Ring Subassembly
13	ET-101571	Pintle Subassembly
	ET-97841	Cam Ring Insert
	ET-990136	Control Shaft Kit
16	ET-101853	Motor Rotor—Ball
47	ET 04000	Subassembly
17	ET-24608	Output Shaft Subassembly
18 19	ET-40525	Motor Race
20	ET-025090-006 ET-97879	"O"-Ring Plug Subassembly
21	ET-91231	Ball Bearing (Output)
22	ET-102583	Retaining Ring Body Subassembly
	E1-102300	body obbassembly

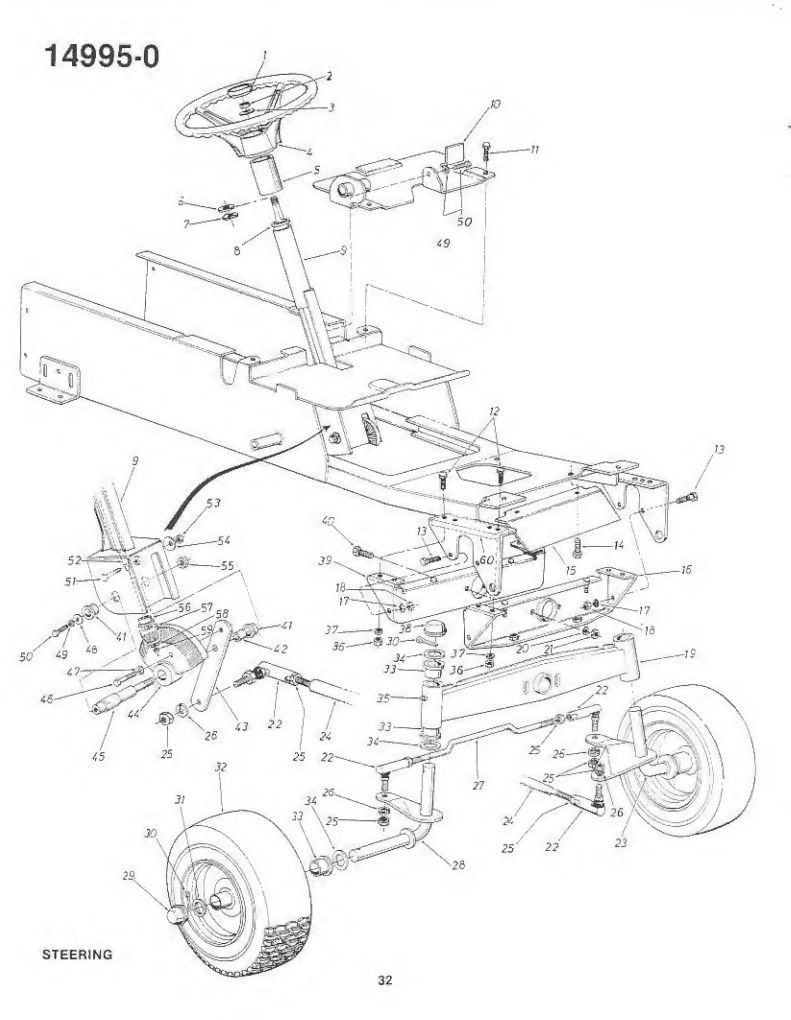


A complete disassembly procedure and repair manual for the hydrostatic pump is available from the factory. Write for manual covering Model 717-0344. Form No. 770-5390.



PARTS LIST FOR MODEL 14995-0

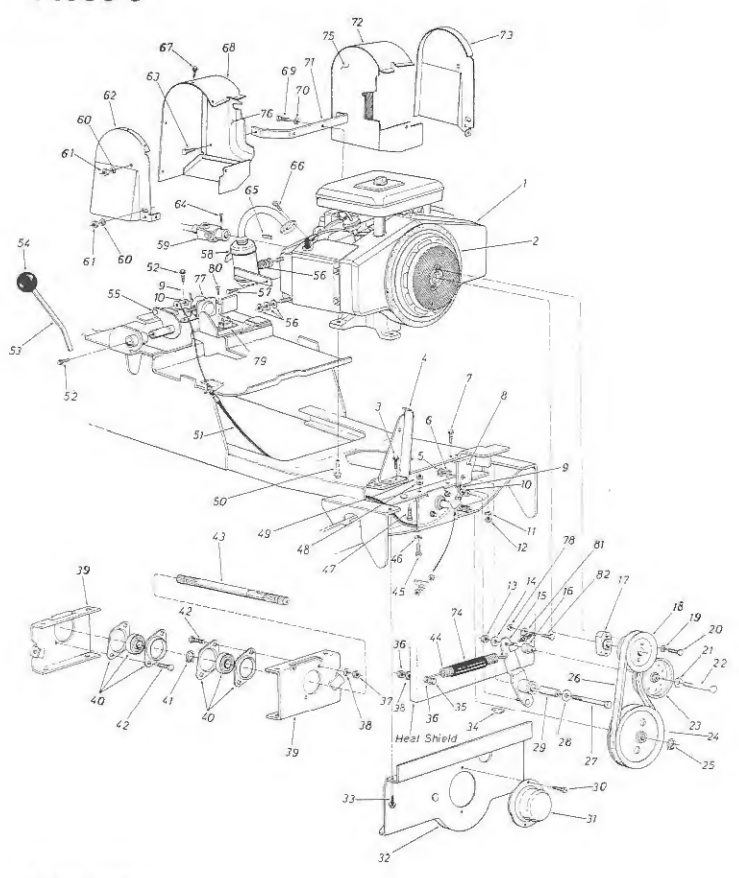
	REF.	PART COLOR NO. CODE		NEW	REF.	PART COLOR	DESCRIPTION	NEW
	1	757-0286	Seat Ass'y. Comp.	PART	56	NO. CODE 710-0252	Hex Scr. 1/4-20 x .75" Lg."	PART
	2	14225	Seat Support Brkt.		57	710-0252	Hex Scr. ¼-20 x .75" Lg.	
	3	710-0192	Truss Hd. Mach. Scr. #10-24		58	712-0287	Hex Nut 1/4-20 Thd."	
			x .38" Lg.		59	736-0329	L-Wash. 1/4" Scr.	
	4	710-0623	Hex Wash, Hd. Self-Tap Scr.		60	736-0329	L-Wash. 1/4 " Scr.*	
			3/8-16 x .75" Lg.		61	712-0287	Hex Nut 1/4-20 Thd."	
1	5	13123	Seat Spring		62	13528	Speed Control Guide	
	6	13214	Seat Support Plate		63	710-0255	Truss Mach. Scr. 1/4-20 x	
	7	736-0119	L-Wash. 5/16" Scr.*				.75" Lg.*	
	8	712-0267	Hex Nut 5/16-18 Thd.*		64	13509	Frame Ass'y.	
	9	710-0689	Nylon Scr. ½-13 x .75" Lg.		65	736-0242	Bell. Wash. 5/16" Scr.	
	10	736-0160	FI-Wash531 I.D. x .930 Ö.D.		66	712-0267	Hex Nut 5/16-18 Thd.*	
	11 12	712-0384 710-0118	Hex Cent. L-Nut 1/2-13 Thd.		67	736-0242	Bell. Wash. 5/16" Scr.	
ı	13	710-0118	Hex Scr. 5/16-18 x .75" Lg.*		68 69	712-0267	Hex Nut 5/16-18 Thd.*	
	10	110-0091	Self-Tap Oval Hd. Scr. 1/2"		70	726-0167 13525	1/4-Turn Stud	
I	14	731-0384	Lg. Dash Panel Gover		71	13576	Hood Lower Side Panel	
	15	13472	Hood Ass'y.			13370	Foot Step Panel Ass'y.— R.H.	
	16	747-0231	Hinge Rod			13577	Foot Step Panel Ass'y.—L.H.	
	17	13581	Hood Hinge Ass'y.			.0011	(Not Shown)	
	18	736-0329	L-Wash. 1/4" Scr.		72	710-0253	Hex Scr. 3/8-16 x 1,00" Lg.	
	19	712-0287	Hex Nut 14-20 Thd,*		1 6	100230	Grade 5	
	20	13106	Rear Fender		73	736-0117	Fl-Wash385 l.D. x .62 O.D.	
ı	21	710-0721	FI-Hd. Truss Scr. #10 x .62"		74	710-0194	Hex Scr. 3/8-16 x 3.00" Lg.*	
		100	Lg.		75	710-0253	Hex Scr. 3/8-16 x 1.00" Lg.	
1	22	746-0342	Throttle Control				Grade 5	
1	23	725-0119	Ammeter		76	712-0287	Hex Nut 1/4-20 Thd.*	
	24	735-0199	Rubber Bumper		77	736-0329	L-Wash. 1/4" Scr.*	
	25	746-0343 725-0202	Choke Control		78	736-0169	L-Wash. 3/8" Scr.*	
	27	731-0463	Light Switch Dash Panel		79	712-0798	Hex Nut 3/8-16 Thd.*	
	28	710-0258	Hex Scr. 14-20 x .62" Lg.*		80	750-0261	Spacer .375 I.D. x .62 O.D.	
	29	13689	Hood Support Brkt.		81	710-0255	x 2.00" Lg.	
		10000	Ass'y.—R.H.		01	/ ID-0235	Truss Mach. Scr. 1/4-20 x .75" Lg."	
ı	30	736-0329	L-Wash, 1/4" Scr."		82	710-0252	Hex Scr. ¼-20 x .75" Lg.*	
ı	31	712-0287	Hex Nut 1/4-20 Thd.*	1 10	83	736-0169	L·Wash. 3/8" Scr.	
ı	32	13585	Hinge Rod Support		84	13066	Transaxle Support Brkt.	
ı	33	736-0211	FI-Wash250 I.D. x 1.25 O.D.		85	710-0617	Rd. Hd. Rib Neck Scr.	
ľ	34	736-0329	¼" L-Wash.				3/8-24	
	35	710-0258	Hex Scr. 1/4-20 x .62" Lg.*		86	736-0217	L-Wash. 3/8" Scr.*	
ı	36 37	710-0294	Hex Scr. 1/4-20 x .38" Lg."		87	712-0241	Hex Nut 3/8-24 Thd.*	
	38	710-0258 13690	Hex Scr. 14-20 x .62" Lg.*		88	710-0167	Carr. Bolt 1/4-20 x .50" Lg.*	
	30	13030	Hood Support Brkt. Ass'y.—L.H.		89	710-0260	Carr. Bolt 5/16-18 x .62" Lg.*	
	39	13687	Head Lamp Retainer		90	731-0405	Snap Bushing	
	40	722-0136	Foam Strip		91	710-0618	FI-Hd. Self-Tap Scr. ¼-20 x	1
1	41	13724	Heat Shield Brkt.		92	13529	.62" Lg. Transmission Cover	
ı	42	736-0329	L-Wash. 1/4 " Scr.*		93	736-0119	L-Wash, 5/16" Scr.*	
	43	712-0287	Hex Nut 1/4-20 Thd.*		94	712-0267	Hex Nut 5/16-18 Thd."	
	44	725-0222	Head Lamp		95	710-0601	Hex Wash. Hd. Self-Tap Scr.	
	45	13730	Grille Screen				5/16-24 x .75" Lg.	
	46 47	710-0118	Hex Scr. 5/16-18 x .75" Lg.*		96	13124	Seat Adjustment Brkt.	
1	48	14042 13569	Grille		97	13536	Dash Panel Mtg. Brkt.	
	49	710-0118	Heat Shield		98	710-0252	Hex Scr. 1/4 20 x .75" Lg.*	
	50	710-0286	Hex Scr. 5/16-18 x .75" Lg.* Truss Mach. Scr. ¼-20 x		99	726-0168	Retainer	
	00	. IS SECO	.75" Lg."		100	726-0169	Clip-On Receptacle	
	51	13725	Grille Strap		102	732-0391 736-0722	Hood Spring	
	52	725-0267	Ignition Switch		103	712-0121	L-Wash, #10 Hex Nut #10-24	
	53	725-0201	Ignition Key		104	710-0200	Truss Mach. Self-Tap Scr.	,
	54	736-0329	L-Wash, 1/2 Scr.*				#8 x .50" Lg.	
L	55	712-0287	Hex Nut 1/4-20 Thd."		105	731-0501	Headlight Bezel	



PARTS LIST FOR MODEL 14995-0

REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART			COLOR		EW
1	731-0220	Steering Wheel Cap		32	734-0933	3	Front Wheel Ass'y, Comp.	
2	712-0158	Hex Cent. L-Nut 5/16-18 Thd.			734-0787	-	Front Wheel Rim Only	
3	736-0270	Bell. Wash.			734-0947		Front Wheel Tire Only	
4	731-0356	Steering Wheel		33	731-0374		Flange Brg. 1.00" I.D.	
5	750-0362	Steering Tube—Outer		34	736-0259		Fl-Wash. 1.00" I.D. x 1.62"	
6	736-0296	Double "D" FI-Wash.			, , , ,		O.D.	
7	736-0174	Wave Wash660 I.D. x .88		35	737-0146		Grease Fitting	
		O.D.		36	712-0798		Hex Nut 3/8-16 Thd.*	
8	741-0138	Ball Brg63 I.D. x 1.38 O.D.		37	736-0169		L-Wash. 3/8" Scr.	
9	13515	Steering Column Ass'y.		38	731-0349		Dust Cover	
10	13586	Dash Panel Base Plate		39	_		See Ref. No. 16	
		Ass'y.		40	710-0937		Hex Scr. 3/8-16 x 2.50" Lg.*	
11	710-0623	Hex Self Tap Scr. 3/8-16 x		41	741-0199		Flange Brg. w/Flats .753 I.D	
		.75" Lg.		42	750-0333		Steering Gear Shaft Spacer	
12	710-0344	Hex Scr. 3/8-16 x 1.50" Lg.*		43	13132		Steering Arm	
13	710-0253	Hex Scr. 3/8-16 x 1.00" Lg.*		44	748-0238		Bevel Gear	
14	710-0502	Hex Wash, S.F. Tap Scr.		45	738-0342		Steering Gear Shaft	
		3/8-16 x 1.25" Lg.		46	710-0344		Hex Scr. 3/8-16 x 1.50" La.*	
15	13547	Dust Shield		47	736-0169		L-Wash, 3/8" Scr.	
16	13032	Front Pivot Brkt. Ass'y.		48	736-0133		FI-Wash406 I.D. x 1.25"	
17	736-0169	L-Wash, 3/8" Scr.*		,,,	100 0100		O.D.	
18	712-0798	Hex Nut 3/8-16 Thd.*		49	736-0169		L-Wash. 3/8" Scr.*	
19	13008	Pivot Bar Ass'y.		50	710-0216		Hex Scr. 3/8-16 x .75" Lg.*	
20	736-0219	Bell. Wash, 3/8" Scr.		51	710-0670		Nylon Hex Scr. 3/8-16 x	
21	712-0375	Hex Cent. L-Nut 3/8-16 Thd.*			. 10 0010		1.25" Lg.	
22	723-0179	Drag Link End		52	738-0408		Steering Shaft	
23	13001	Axle Ass'yL.H.		53	712-0342		Hex Jam Nut 3/8-16 Thd.	
24	747-0294	Drag Link		54	736-0219		Bell. Wash. ,400 I.D. x 1.13	
25	712-0922	Hex Nut 1/2-20 Thd.*		-	, 00 02 10		O.D.	
26	736-0921	L-Wash, 1/2" Scr.		55	712-0239		Hex Ins. L-Nut 1/2-20 Thd.	
27	747-0279	Tie Rod			748-0227		Hex Flange Brg630 I.D.	
28	13002	Axle Ass'y R.H.			748-0237		Pinion Gear	
29	731-0349	Dust Cover			736-0264		FI-Wash. 3/8" Dia.	
30	714-0142	Cotter Pin 3/16" Dia, x 1.50"			712-0237		Hex Cent. L-Nut 5/16-24 Thd.	
		Lg.*	1		13539		Spacer L-Nut 5/16-24 Ind.	
31	736-0259	Fi-Wash. 1.00" I.D. x 1.62" O.D.		30	10000		Ohacel	

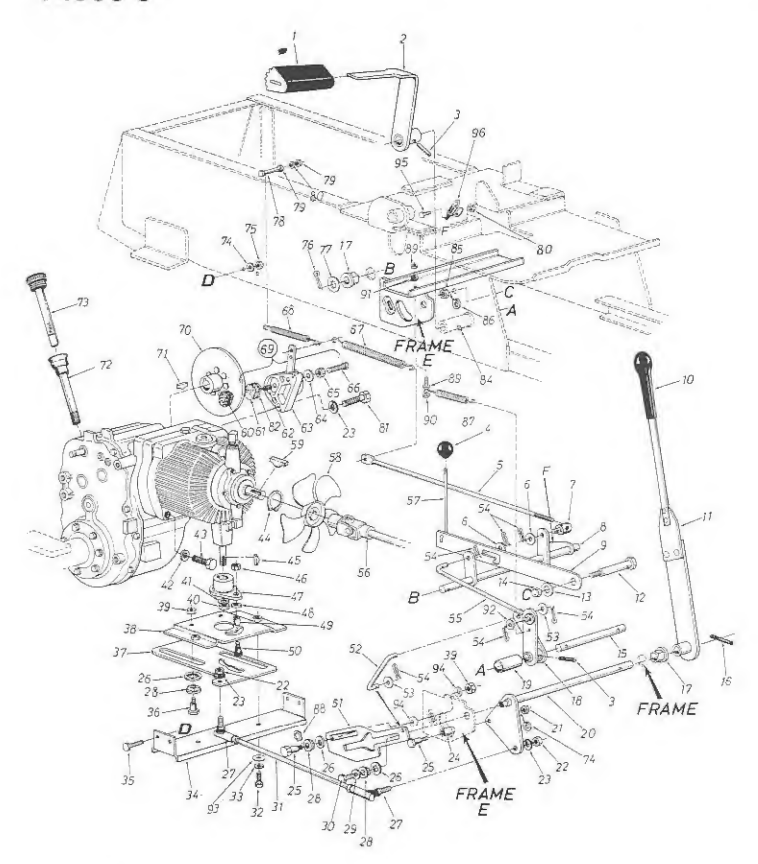
14995-0



PARTS LIST FOR MODEL 14995-0

REF.		DESCRIPTION	NEW PART	REF.	PART COLOR NO. CODE	DESCRIPTION	NEW
1	_	Engine—18 H.P. Twin		44	732-0262	Extension Spring	7.111
2	722-0148	Cylinder				(P.T.O. Clutch)	
3	710-0642	Mylar Foam Strip		45	710-0253	Hex Scr. 3/8-16 x 1.00" Lg.*	
	110-0042	Hex Wash, Hd, Self Tap Scr		46	736-0169	L-Wash. 3/8" Scr.*	
4	13590	1⁄4-20 x .75" Lg. Belt Guard		4.7	710-0253	Hex Scr. 3/8-16 x 1.00" Lg.*	
5	712-0798	Hex Nut 3/8-16 Thd.*		48	736-0169	L-Wash. 3/8" Scr.	
6	736-0169	L-Wash. 3/8" Scr.*		49	712-0798	Hex Nut 3/8-16 Thd.*	1
7	710-0601	Hex Wash. Hd. Self Tap Scr. 5/16-18 x .75" Lg.		50	710-0502	Hex Wash, Hd. Self Tap Scr. 3/8-16 x 1.25" Lg.	
8	13554	P.T.O. Support Brkt.		51	746-0341	P.T.O. Control Cable	
9	714-0101	Hair Pin Cotter 1/2" Dia.		52	710-0599	Hex Wash, Hd. Self Tap Scr.	
10	736-0133	FI-Wash38" I.D. x 1.25 O.D		53	747-0211	¼-20 x ,50" P.T.O. Handle	
		x .10 Thk.		54	720-0175	Ball Knob	
11	736-0169	L-Wash. 3/8" Scr.		55	13587	P.T.O. Actuator Lever	
12	712-0798	Hex Nut 3/8-16 Thd.		55	19001	Ass'y.	
13	712-0798	Hex Nut 3/8-16 Thd.		56	736-0288	FJ-Wash312" I.D. x 1.620"	
14	736-0133	FI-Wash38 I.D. x 1.25"	. 1	00	100-0200	O.D. x .060	
		O.D. x .10 Thk.		57	710-0599	Hex Wash, Hd. Self Tap Scr.	
15	13550	P.T.O. Idler Ass'y.			1 10 0000	1/4-20 x .50" Lq.	
16	711-0598	Idler Adapter	ĺ	58	751-0242	Muffler Ass'y, Comp	
17	748-0271	Pulley Spacer				B.H.	
18	756-0312	½" V-Pulley 4.75" O.D.		59	717-0402	Universal Joint Ass'y,	
	***	(Engine)				Comp.	
19	736-0217	L-Wash. 3/8" Scr. H.D.		60	736-0264	FI-Wash312" I.D. x .630"	
20	710-0427	Hex Scr. 3/8-16 x 2.00" Lg.				O.D. x .063	
21	736-0133	FI-Wash38" I.D. x 1.25		61	712-0267	Hex Nut 5/16-18 Thd.*	11
22	710 0007	O.D. x .010 Thk.		62	13722	Shroud Outer—R.H.	
22 23	710-0937 711-0306	Hex Scr. 3/8-16 x 2.50" Lg.		63	710-0599	Hex Wash, Hd. Self Tap Scr.	
24	756-0309	Flat Idler Pulley			and the second	¼-20 x .50" Lg.	
4-	130-0309	½" V-Pulley 7.00" O.D. (P.T.O.)		64	710-0356	Sq. Hd. Set Scr. 5/16-18 x	
25	716-0127	Snap Ring	- 1		74.1.04.1.	.50" Lg. (Cup Point)	
26	754-0234	"V"-Belt 1/2" x 41" Lg.		65	714-0114	Sq. Key 1/4" x 1/4" x 2.00" Lg.	
	70.0204	(P.T.O.)		66	710-0751	Hex Wash, Hd. Scr. 1/4-20 x	
27	710-0937	Hex Scr. 3/8-16 x 2.50" Lg.		67	710-0224	5/8" Lg.—Grade 5	N
28	736-0133	FI-Wash38" I.D. x 1.25"		0,	110-0224	Hex "AB" Tap Scr. #10 x	
		O.D. x .010		68	13720	.50" Lg.	
29	750-0374	Spacer .375" I.D. x .62" O.D.			710-0157	Shroud Cover—R.H.	
		x 1.830 Lg.			736-0119	Hex Scr. 5/16-24 x .75" Lg.* L-Wash. 5/16" Scr.*	
30	710-0224	Hex "B" Tap Scr. #10 x .50"		71	13723	Shroud Support Brkt.	
		Lg.		72	13719	Shroud Cover—L.H.	
31	13546	P.T.O. Cup		73	13721	Shroud Outer—L.H.	
32	13542	P.T.O. Belt Guard Ass'y.		74	731-0466	Spring Cover Tubing	
33	710-0601	Hex Wash, Self Tap Scr.	1			(P.T.O. Clutch)	
24	714.0404	5/16-18 x .75		75	13714	Shroud Inner Ass'y L.H.	
	714-0154	#91 Hi-Pro Key		76	13717	Shroud Inner Ass'y.—R.H.	
	710-0528 712-0267	Hex Scr. 5/16-18 x 1.25" Lg.*		77	725-0530	Solenoid	
37	712-0267	Hex Nut 5/16-18 Thd.* Hex Nut 5/16-18 Thd.*		78	710-0289	Hex Scr. ¼-20 x ½" Lg.	
38	736-0119	L-Wash. 5/16" Scr.		79 80	725-0459	Circuit Breaker	
	13553	P.T.O. Brg. Retainer Brkt.		00	710-0351	Truss Mach. Scr. #10 x .50"	
	741-0242	1.00" Dia. Brg. w/Flangette		81	725-0277	Lg.	
	716-0127	Snap Ring		82	736-0329	Safety Switch	
	710-0451	Carr. Bolt 5/16-18 x .75" Lg.		83	751-0241	L-Wash. ¼" Scr."	
	738-0395	Spline Shaft			1010571	Muffler Ass'y, Comp.—L,H,	
			1			(Not Shown)	

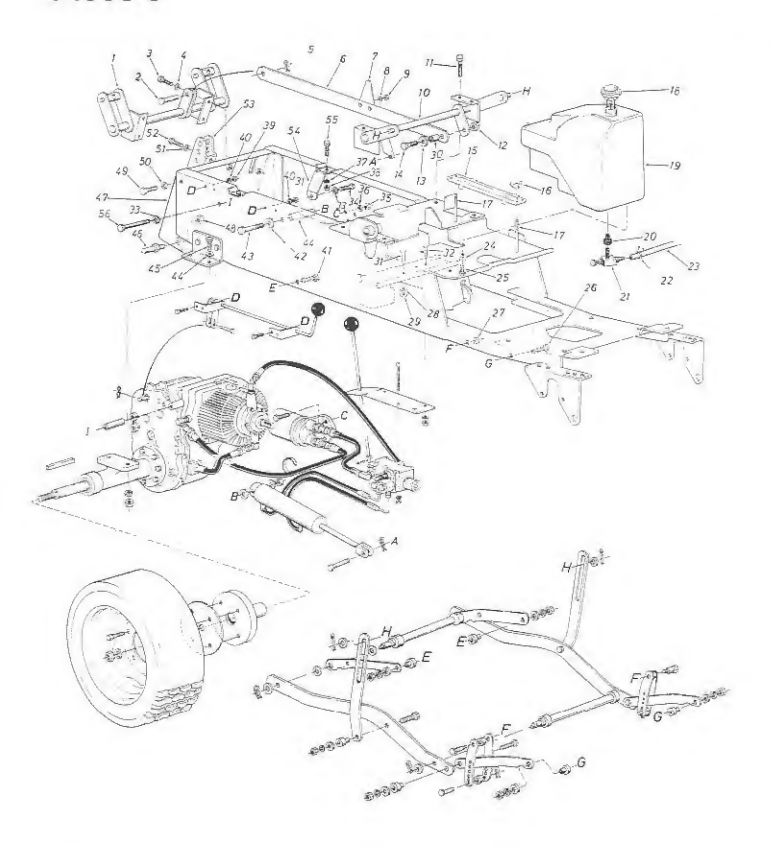
14995-0



PARTS LIST FOR MODEL 14995-0

REF.		DESCRIPTION	NEW PART		PART COLOR NO. CODE	DESCRIPTION	NEW
1 2	735-0189 13080	Foot Pad Foot Pedal Brkt, Ass'y.—		49	741-0154	Needle Brg, .31" i.D. x .50" O.D. x .437" Lg.	
3	715-0114	R.H. Spring Pin Spiral 1/4" Dia. x		50	710-0491	Shild, Scr. ,31 Dia. x ,500 (Socket Head)	
~		1.50" Lg.*		51	13556	Neutral Control Slide	
4	720-0166	Ball Knob-Brake		52	747-0287	Neutral Control Rod	
5	747-0283	Brake Rod		53	735-0264	FI-Wash312 I.D. x .630	
6	736-0101	FI-Wash375" I.D. x 1.00"				O.D. x .063	
779	744 0400	O.D. x .030	1	54	714-0104	Hair Pin Cotter	
7	711-0198	Ferrule		55	13702	Brake Link Rod Ass'y.	
8 9	13548 13523	Brake Transfer Shaft Ass'y, Parking Brake Cam		56	717-0402	Universal Joint Ass'y. Comp.	
10	720-0143	Grip		57	747-0282	Parking Brake Link	
11	13787	Control Arm Ass'y, Comp.		58	731-0317	Fan Ass'y.	
12	738-0186	Shid. Scr62 Dia. x 2.75" Lg.		59	714-0388	#61 Hi-Pro Key 3/16 x 5/8"	
13	736-0187	FI-Wash460 I.D. x 1.24				Dia.	
		O.D. x .06		60	HU-24-13772	Lining—Brake	
14	712-0222	Push Speed Nut for .625		61	HU-24-13772	Lining—Brake	
		Dia, Shaft		62	HU-39-13774	Actuator Pin	
15	738-0402	Brake Pivot Shaft	1	63	HU-39-14232	Housing with Lever and Pin	
16	715-0114	Spring Pin Spiral 1/4" Dia. x		64	HU-20-9764	Washer	
		1.50" Lg.*		65	HU-37-13818	Nut	
17	741-0225	Hex Flange Brg. Plastic		66	HU-39-13775	Adjustment Pin	
		.62 I.D.		67	732-0260	Extension Spring .59 O.D. x	
18	13505	Brake Hub Ass'y.				6.5" Lg.	
19	750-0181	Spacer		68	732-0157	Extension Spring (Brake	
20	13565	Control Handle Ass'y,				Return)	
21	712-0158	Hex Cent. L-Nut 5/16-18 Thd.		69	761-0170	Disc Brake Ass'y, Comp.	
22	712-0241	Hex Nut 3/8-24 Thd.*		70	761-0142	Brake Disc Ass'y.	
23	736-0169	L-Wash. 3/8" Scr.		71	714-0137	Hi-Pro Key 3/16 x 3/4" Dia.	
24	748-0270	Spacer		72	751-0239	Dipstick Tube Ass'y,	
25	738-0138	Shoulder Bolt		73	751-0240	Dipstick Ass'y.	
26	736-0303	FI-Wash63 Sq. Hole x		74	736-0119	L-Wash, 5/16" Scr.	
		1.25" O.D.		75	712-0267	Hex Nut 5/16-18 Thd."	
27	723-0156	Ball Joint Ass'y, 3/8-24 Thd.		76	714-0115	Cotter Pin 1/8" Dia. x 1.00"	
28	748-0180	Pivot Slide		1 44	1120110	Lg."	
29	736-0159	FI-Wash312 I.D. x .88 O.D.		77	736-0156	FI-Wash635" I.D. x 1.12	
30	710-0643	Hex Ins. Scr. 5/16-18 x 1.00"	1			O.D. x .090 Thk.	
		Lg.		78	710-0102	Hex Scr. 1/4-20 x 2.50" Lg.	
	747-0296	Tie Rod			712-0287	Hex Nut 1/4-20 Thd.*	
32	710-0216	Hex Scr. 3/8-16 x .75" Lg.*		80	736-0329	L-Wash. 1/4" Scr.*	
33	736-0169	L-Wash, 3/8" Scr.*	1	81	710-0342	Hex Scr. 3/8-16 x 1.25" Lg.*	
34	13562	Support Channel	1	82	HU-25-13808	Backing Plate	
35	710-0118	Hex Scr. 5/16-18 x .75" Lg.*		84	737-0146	Grease Fitting	
35	738-0141	Shld. Scr. ,437" Dia. x .350		85	712-0240	Hex Nut 7/16-20 Thd.*	
37	13555	Cam Plate		86	736-0171	L-Wash, 7/16" Scr.*	
	13557	Slide Mtg. Plate Ass'y.		87	732-0121	Extension Spring	
39	712-0158	Hex Cent. L-Nut 5/16-18 Thd.		88	736-0141	Wave Wash.	
	712-0206	Hex Nut 1/2-13 Thd.*		89	712-0287	Hex Nut 1/4-20 Thd.*	
41	736-0921	L-Wash, 1/2" Scr.*		90	710-0106	Hex Scr. 1/4-20 x 1.25" Lg.	
42	736-0300	FI-Wash385 I.D, x .87		91	736-0329	L-Wash. 1/4" Scr.	
40	740 0400	O.D. x .060		92	736-0101	FI-Wash,	
43	710-0492	Socket Hd. Scr. 3/8-16 x		93	736-0427	FI-Wash38 I.D. x 1.25 O.D.	
	240 0-00	2.75" Lg.		94	736-0242	Bell. Wash.	
44	716-0123	Snap Ring		95	710-0289	Hex Scr. 14-20 x 1/2" Lg.	
45	714-0131	#5 Hi-Pro Key 1/8" x 5/8" Dia.		96	725-0577	Safety Switch	
46	712-0107	Hex Cent. L-Nut 1/4-20 Thd.					
47	13559	Pintle Plate Ass'y.					
48	736-0142	FI-Wash281 I.D. x .50 O.D.					
		x ,063					

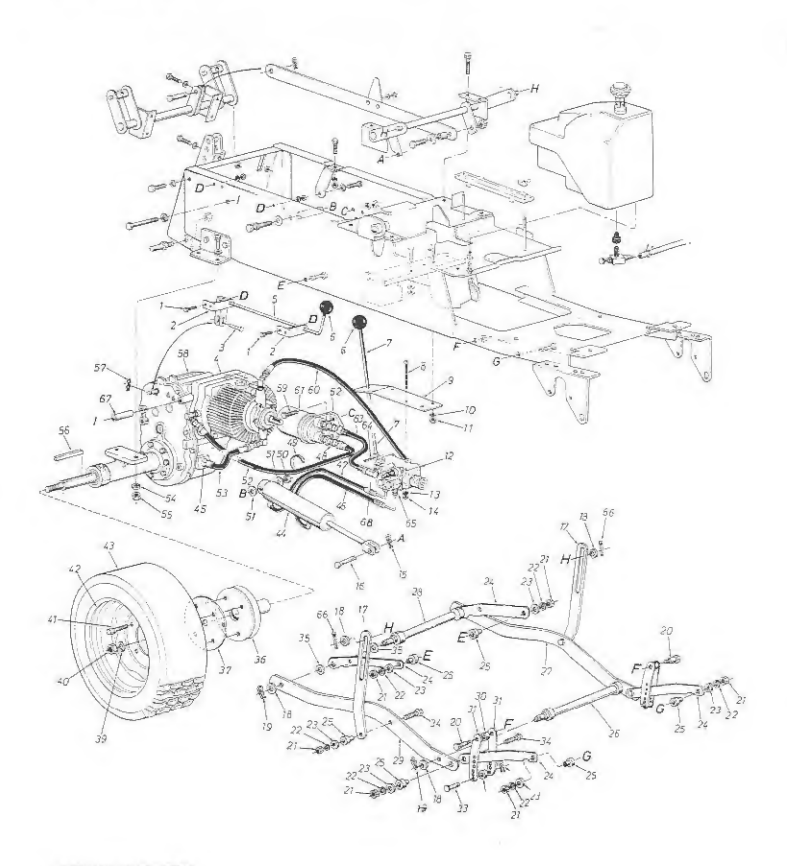
14995-0



PARTS LIST FOR MODEL 14995-0

REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART	REF.	PART NO.	COLOR	DESCRIPTION	NEW
1	13135	Rear Lift Shaft Ass'y.		29	712-079	8	Hex Nut 3/8-16 Thd.*	
2	711-0654	Clevis Pin		30	750-033	6	Push Bar Steeve	
3	710-0514	Hex Scr. 3/8-16 x 1.00" Lg. Grade 5		31	710-025	3	Hex Scr. 3/8-16 x 1.00 Lg. Grade 5	
4	736-0217	L-Wash, 3/8" Scr. H.D.		32	710-011	8	Hex Scr. 6/16-18 x .75" Lg.*	
5	714-0470	Cotter Pin 1/8" Dia. x 1.25"		33	736-092		L-Wash. 1/2" Scr.*	
		Lg.*		34	710-047		Hex Scr. 1/2-13 x 1.25" Lg."	
6	13709	Push Bar Ass'y.		35	712-026	7	Hex Nut 5/16-18 Thd.*	
7	13535	Position Indicator		36	736-011	9	L-Wash. 5/16" Scr."	
8	736-0119	L-Wash, 5/16" Scr.*		37	736-021		L-Wash, 3/8" Scr. H.D.	
9	712-0267	Hex Nut 5/16-18 Thd,*		38	712-079	81	Hex Nut 3/8-16 Thd.*	1
10	13501	Lift Shaft Ass'y.		39	712-028	17	Hex Nut 1/4-20 Thd."	
11	710-0649	Hex Self Tap Scr. 3/8-24 x		40	736-032		L-Wash, 1/4" Scr.*	
		.88" Lg.		41	710-045	9	Hex Scr. 3/8-24 x 1.50" Lg.*	
12	712-0239	Hex Cent. L-Nut 1/2-20 Thd.		42	736-017	9	FI-Wash, .50" I.D. x 1.25 O.D.	
13	736-0179	FI-Wash.		43	710-051	5	Hex Scr. 1/2-20 x 31/2" Lg.	
14	710-0504	Hex Scr. 1/2-20 x 1.25" Lg.*					Grade 5	
15	12614	Battery Hold Down Brkt.		44	750-044	3	Spacer for Cylinder	
16	712-0113	Wing Nut 1/4-20 Thd.		45	710-034	7	Hex Scr. 3/8-16 x 1.75" Lg.*	
17	711-0222	Battery Hold Down Rods		46	711-049	7	Link Clevis Pin	
18	751-0226	Gas Tank Cap		47	13196		Hitch Plate Ass'y.	
19	751-0243	Gas Tank Ass'y.		48	712-092	3	Hex Cent. L-Nut 5/8-18 Thd.	
20	735-0149	Bushing		49	710-021	6	Hex Scr. 3/8-16 x .75" Lg.	
21	751-0171	Fuel Shut-Off Valve with					Grade 5	
		Screen		50	736-016	39	L-Wash, 3/8" Scr.	
22	726-0184	Gas Line Clamp 7/16"		51	736-021		L-Wash, 3/8" Scr. H.D.	
23	731-0470	Gas Line 30" Lg.		52	710-021		Hex Scr. 3/8-16 x .75" Lg.	
24	736-0270	Bell. Wash.					Grade 5	
25	710-0289	Hex Scr. 1/4-20 x .38" Lg.*		53	13026		Hitch Brkt,	
26	710-0459	Hex Scr. 3/8-24 x 1.50" Lg.*		54	13530		Transmission Brace	
27	712-0798	Hex Nut 3/8-16 Thd."		55	710-025	53	Hex Scr. 3/8-16 x 1.00" Lg.*	
28	736-0169	L-Wash. 3/8" Scr.*		56	710-049		Hex Scr. 1/2-13 x 2.75" Lg. "	

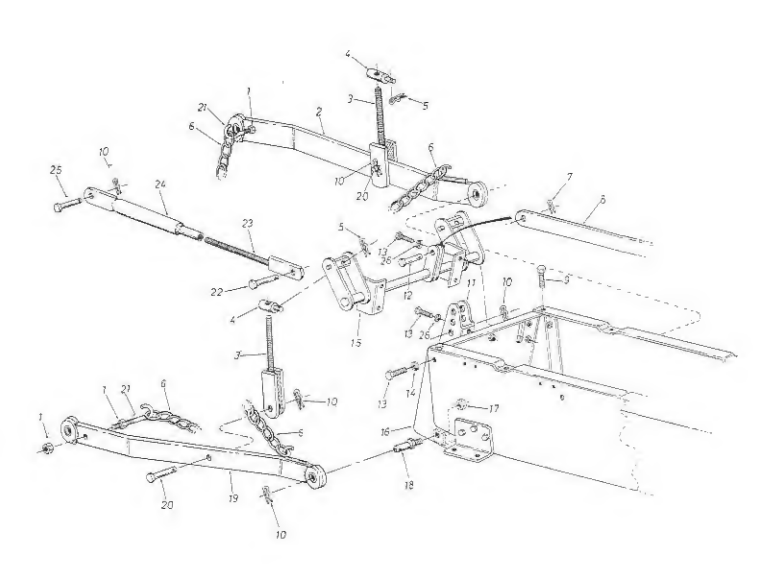
14995-0



PARTS LIST FOR MODEL 14995-0

REF.		COLOR	DESCRIPTION	PART	REF.	PART NO.	COLOR	DESCRIPTION	PART
1	710-023	7	Hex Scr. 1/4-20 x .75" Lg."		39	1541-0	006	L-Wash, ¾" Scr.*	
2	13524		Hi-Lo Speed Control Brkt.		40	712-02		Hex Ins. L-Nut 3/4-16 Thd.	
3	711-0684	4	Clevis Pin 1/4" Dia.		41	710-04		Wheel Lug Bolt 1/2-20 x 1.50"	
	717-034		Hydrostatic Pump Comp.			, 100	,, 0	Lg.	
5	13532		Hi-Lo Control Handle Ass'y.					0	
	720-0175	5	Ball Knob	. 1	42	734-09		Rear Wheel Rim Only	
7	13531		Cylinder Control Handle Ass'v.		43	734-09		Rear Wheel Ass'y. Comp. 27 x 9.50	
8	710-0109	5	Truss Mach, Scr. 1/4-20 x			734-03		Tire Only 27 x 9.50	
U.	110-010	J	3.00" Lg.*		44	727-01		Hydraulic Cylinder	
9	13534		Valve Base Plate		45	727-02	220	7/8-14 UNF-2A Thd.	
10	736-0119	7	L-Wash. 5/16" Scr."					5/8 Tube Fitting	
	712-026				46	727-02	119	Valve to Cylinder Hose 20"	
11	727-020		Hex Nut 5/16-18 Thd.*					Lg.	
13	736-0329		Valve Ass'y. Comp. L-Wash. ¼" Scr.*		47	727-02	219	Valve to Cylinder Hose 20"	
	712-0287		Hex Nut 1/4-20 Thd.					Lg.	
	714-010		Hairpin Cotter 1/2" Dia.		48	727-02	222	Bushing Reducer 1/2-14	
	711-014		Clevis Pin 1/2" Dia,					NPTF to 3/8-18 NPTF	
17	13570	J	Deck Link		49	726-01		Cable Tie	
18	736-0156	<u> </u>		,	50	712-09		Hex Jam Nut 1/2-20 Thd.	1
			Fl-Wash, .62" I.D, x 1.12" O.D.		51	736-01	179	Fl-Wash50" I.D. x 1.25 O.D.	1
19	714-014	7	Hairpin Cotter		52	727-02	17	Filter Return Hose 24" Lg.	
20	738-0148	3	Shld. Scr498 Dia. x .66		53	749-03		Pump Tube Ass'y.	1
21	712-024	1	Hex Nut 3/8-24 Thd.*		54	736-02		L-Wash. 3/8" Scr."	
22	736-0213	7	L-Wash, 3/8" Scr. H.D,		55	712-07		Hex Nut 3/8-16 Thd.*	
23	736-0258	3	FI-Wash, .38 I.D. x 1.00"					Sq. Key 14" x 14" x 2.00" Lg.*	
			O.D.		56	714-01		Sq. Ney 74 X 74 X Z.00 Lg.	'
24	13151		Lift Arm		57	714-01	104	Hairpin Cotter 1/4" Dia.	
25	748-024	1	Shoulder Spacer		58	_		Peerless Transaxle	
26	13729		Cross Shaft Ass'y, Front			710.05		(See Breakdown on Page 26)	
27	13139		Lift Arm Link		59	710-05	28	Hex Scr. 5/16-18 x 1.25"	
28	13728		Cross Shaft Ass'y, Rear			707.04		Lg.*	
29	13139		Lift Arm Link		60	727-01		Pump to Valve Hose	
30	711-0146	ŝ	Collar .50" I.D. x 1.00"		61	727-01		Fram Filter Ass'y, PH-16	
	111014	_	O.D. x .320 Thk.		62	727-01		Filter Base	
31	13545		Index Brkt.		63	727-02	218	Valve to Filter Hose 8.38"	
32	711-024	2	Spacer .38" I.D. x 1.00" O.D.					Lg.	
			× .320		64	715-01	29	Spring Pin Spiral 1/8" Dia, x .81" Lg.	L
33	711-0173		Clevis Pin 3/8" Dia.		65	727-01	87	Flare Adapter	ľ
34	710-0459		Hex Scr. 3/8-24 x 1.50" Lg. Grade 5		66	714-01		Cotter Pin 1/8" Dia. x 1.00" Lg.	
35	736-0163	7	FI-Wash, .62" I.D. x 1.25"		67	750-04	17	Spacer	
			O.D. x .020		68	727-01		Adapter 9/16-18 to 9/16-18	
36	13572		Rear Wheel Hub Ass'y.		00	121-01	1.7	Adabter 21 10-10 to 21 10-10	
37	13574		Hub Plate						

14995-0



PARTS LIST FOR MODEL 14995-0

PAR	DESCRIPTION	PART COLOR NO. CODE	REF. NO.
	Hex Cent. L-Nut 7/16-14 Thd.	712-0290	1
	Draft Bar Ass'yL.H.	13130	2
	Clevis Screw Áss'y.	13138	
	Clevis Pin	711-0649	4
	Hitch Pin Clip	714-0147	5
	Chain 20 Links	713-0148	6
	Cotter Pin 1/8" Dia. x 1.25" Lg.*	714-0470	7
N	Push Bar Ass'y.	13709	8
	Hex Scr. 3/8-16 x .75" Lg.*	710-0216	9
	Hairpin Cotter	714-0117	
1	Hitch Brkt.	13026	
	Clevis Pín	711-0654	
	Hex Scr. 3/8-16 x .75" Lg."	710-0216	
	L-Wash, 3/8" Scr.*	736-0169	
	Rear Lift Shaft Ass'y.	13135	
	Hitch Plate Ass'y.	13196	
	Hex Cent. L-Nut 5/8-18 Thd.	712-0923	
	Link Clevis Pin	711-0497	18
	Draft Bar Ass'y.—R.H.	13129 711-0225	
	Clevis Pin .63 Dia. x 1.66" Lg. Hitch Chain Hook	711-0639	
	Clevis Pin .63 Dia. x 2.4" Lg.	711-0039	
	Clevis Screw	711-0636	
	Clevis Jubing	749-0238	
	Clevis Pin .63 Dia, x 2.4" Lg.	711-0299	
	L-Wash. 3/8" Scr. H.D.	736-0217	26

YARD-MAN PARTS INFORMATION

POWER EQUIPMENT PARTS AND SERVICE

Parts and service for all YaRD-Man manufactured power equipment are available through the authorized service distributors listed below. All orders should specify the model number of your unit, parts numbers, description of parts and the quantity of each part required. DO NOT SEND PARTS ORDER TO FACTORY. Contact distributor for name of local dealer.

ALABAMA	DOTHAN
Auto Elect. Co. of Ala. Inc.	. 1301 Montoomery
	DOTHAN, 1301 Montgomery Hwy
R M Ingram Inc	, 705 S. Seminary, 35630
ARKANSAS	MALVERN
ANKANSAS	227 W. Page Ave 72104
Power Eage Corp	227 W. Page Ave 72104
CALIFORNIA	GARDENA
Quality Mower Dist	15100 Crenshaw Blvd. 90249
	NORTHRIDGE
Mower Sales and Service	8541 Reseda Blvd. 91324
	ORANGE
Pearson's Lawn Mower	169 S. Hewes St 92669
	SAN BERNARDINO
Lawnmower Supply Co	, 25608 E, Baseline 92410
	WEST SACRAMENTO
Impossible Equipment Co. Inc.	1800 Enterprise Blv 95591
COLORADO	ETERLISIO
Sticknow's	101 Main St 80751
Oromie) a	WHEAT RIDGE
Tuel Faure and Basts	, 8035 West 44th St. , , 80033
FLORIDA	5035 WEST 44TH SE BUU\$3
Her Alled Fleeter Lee	CORAL GABLES, 365 Greco, 33146
MOZ-All of Florida, Inc	, 365 GFECO, 33145
	JACKSONVILLE 4909 Victor St 32205
Fladgo Dist., Inc	4909 Victor St 32205
	OCALA
Lovell Brothers	320 N. W. 10th St. 32670
GEORGIA Henderson Equipment Co	DUBLIN
Henderson Equipment Co	. , , , . At. 19\$, Glenwood Ad.
	P.O. Box 2054 3:021
ILLINOIS	OFFIC COPPS
Van Horn Sales	. , , R.R. #1
	LYONS
Keen Edge	8615 Ogden Ave 60534
INDIVIA NEA	CODT MAYME
1 yng Koehlinger Co	3675 North Wells- Box 95
=,	Box 96 . 46801
CONTRACTOR OF THE PROPERTY OF	1 to 10 distribution in 1
LA Stougns Moving Co.	P.O. Box 38 41048
	LICENTE CONTRACTOR
Once tallet on On	505 East First St 42240
Cayce Mill Sopply Co	
LOUISIANA	BATON ROUGE
	1307 Main St 70821
MAINE	BANGOR
M.L. Coffin Co	725 Broadway 04401
MASSACHUSETTS	SOUTHBORO , Rt. #9 01772
Grandall-Hicks Co	.,, Rt. #9 01772
MICHIGAN	FERNDALE
Ideal Mower Sales, Inc.	811 Woodward
	Heights 48270
	GRAND RAPIDS 4350 Airwest S.E 49508
Jac Van Dist., Inc.	4350 Airwest S.E. 49508
	JACKSON
Factory Branch	440 East Prospect. 49203
TORREGATA	CT DAIN
Power Tools Inc	2771 Cibles Manager
remainder interpretation	Hwy , 55122
	mwy55122

BRIGGS & STRATTON, TECUMSEH AND PEERLESS PARTS AND SERVICE.

Briggs & Stratton, Tecumseh and Peerless parts and service should be handled by your nearest authorized engine service firm. Check the yellow pages of your telephone directory under the listing Engines—Gasoline, Briggs & Stratton or Tecumseh Lauson.

MISSOURI	DOLL 4
MISSOURI Ozark Equip. Co., Inc	HOLLA
Gzark Equip. Co., Inc	MWY D3 & DIACK StDOX
MONTANA	784
MONTANA Parken Manager Co	BILLINGS 2100 Sixth Ave 59101
NEBRASKA	OMAHA
NEBHASKA	OMAHA 711 S. 15th St 68102
K & K GO, Inc.	711 5. 15(0.51,
MENN SERVER	PARSIPPANY 2 Eastmans Rd 07054
EIMCO UIST., INC, ,	2 Eastmans Ho, , , , , , 0/054
NEW MEXICO Southwest Toro, Inc.	ALBUQUENQUE
Southwest Toro, Inc.	3700 Edith Blvd., N.E.
AND PORCE	P.O. Box 6307
NEW YORK	SYRACUSE
Morris Dist., Inc,	1153 W. Fayette St 13201
NORTH CAROLINA	WINSTON-SALEM
Carswell Dist., Co	WINSTON-SALEM 3750 N. Liberty StBox 4193
	North Station 27105
OHIO	CARROLL
Stebe's Inc.	P.O. Box 365 43112
	CLEVELAND
Tecca Dist., Co ,	4747 Manufacturing Ave. 44135
OKLAHOMA	OKLAHOMA CITY
Moore Cycle & Supply	- 1537 W. Main St 73106
OREGON	BEAVERTON
R.M. Wade & Co	10025 S.W. Allen Blvd 97005
PENNSYLVANIA	HATFIELD
Ronconi Equip. Inc	HATFIELD 2867 Sandstone Dr, 19440
	ART DIEACANIT
Valley Equip. Dist	203 N. Depot St 15666
TENNESSEE	BRISTOL
Mitchell-Powers Hdwe, Co	5th St. Extension, 37620
House Masson Howe	KNOXVILLE 757 Western Ave 37917
Master Repair Service	2000 Western Ave 37921
	UNION CITY
Graves Dist. Co., Inc., , , , ,	. 1318 Stad Ave 38261
TEXAS	COMANCHE
Hingiphotham Bros	203 W. Central & Mary 76442
	£L PASO 1528 Myrtle P.D. Box 51, 79940
Southwest Torolog	1628 Myrtle P.D. Box 51, 79940
Woodson Sales Corp	1702 N. Sylvania 76111
UTAH	BOUNTIFUL
Powered Products	485 N.500W 84010
VIRGINIA	BLUEFIELD
Bluefield Supply Co.,	, St. Rte. 102, Sox 112, , Z4605
	LORTON
Rencent Equip, Inc	8815 Telegraph Rd 22079
	LYNCHBURG
Bailey-Spencer Hardware Co	1016-26 Commerce St. 24505
	RICHMOND
Universal Tractor Equip. Corp	Box 5489 928 N.
ART LAND DE LA CONTRACTOR DE LA CONTRACT	Meadow St 23220
WASHINGTON	OCATELE.
R.M. Wade & Co	3931 Leary Way N.W., 98107
CANADA	KITCHENER ONTARIO
MTD Products	

WARRANTY PARTS AND SERVICE POLICY

The purpose of warranty is to protect the customer from defects in workmanship and materials, defects which are NOT detected at the time of manufacture, if does not provide for the unlimited and unrestricted replacement of parts. Use and maintenance are the responsibility of the customer. The manufacturer cannot assume responsibility for conditions over which it has no control. Simply put, if it's the manufacturer's fault, it's the manufacturer's responsibility; if it's the customer's fault, it's the cumstomer's responsibility.

CLAIMS AGAINST THE MANUFACTURER'S WARRANTY INCLUDES

- Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Parts within the warranty period.
- 3. Repair of Defects within the warranty period.

All claims MUST be substantiated with the following information:

- 1. Model Number of unit involved.
- 2. Date unit was purchased or first put into service.
- Date of failure—Date Repaired.
- 4. Nature of failure Correction.